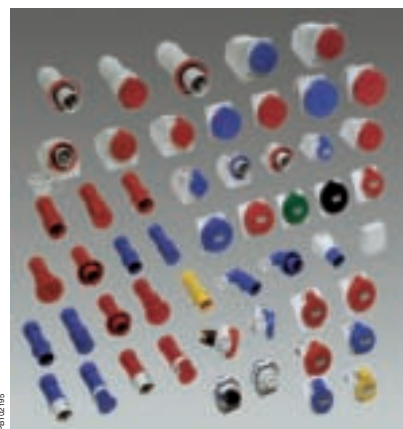


# PK industrial plugs and sockets

## General index



PB102195

### PK plugs and sockets – low voltage

|                                                 |    |
|-------------------------------------------------|----|
| General presentation                            | 4  |
| Selection guide                                 | 10 |
| Wander plugs - PK PratiKa FAST                  | 14 |
| Wander plugs - PK PratiKa SCREW and PK          | 15 |
| 90° Wander plugs                                | 16 |
| Wall-mounted plugs                              |    |
| PK PratiKa FAST and SCREW                       | 17 |
| Wall-mounted plugs PK                           | 18 |
| Panel-mounted plugs                             | 19 |
| System adapters                                 | 21 |
| Plugs with phase inverter                       | 22 |
| Wander sockets - PK PratiKa FAST                | 24 |
| Wander sockets - PK PratiKa SCREW and PK        | 25 |
| Wall-mounted sockets - PK PratiKa FAST          | 26 |
| Wall-mounted sockets                            |    |
| PK PratiKa SCREW and PK                         | 27 |
| Multiple adapters                               | 29 |
| Panel-mounted sockets - PK PratiKa FAST         | 30 |
| Panel-mounted sockets - PK PratiKa SCREW and PK | 32 |
| Back Box for panel plugs and sockets            | 34 |
| Plugs and sockets for container                 | 36 |
| Domestic panel-mounted sockets                  | 38 |

NEW  
NEW  
NEW



PB102196

### PK plugs and sockets – extra-low voltage

|                       |    |
|-----------------------|----|
| General presentation  | 40 |
| Selection guide       | 42 |
| Wander plugs          | 44 |
| Wall-mounted plugs    | 45 |
| Wander sockets        | 46 |
| Wall-mounted sockets  | 47 |
| Panel-mounted sockets | 48 |



PB102197

### PK sockets with interlock switch

|                      |    |
|----------------------|----|
| General presentation | 50 |
| Selection guide      | 52 |
| PK Unika series      | 54 |
| PK Isoblock series   | 62 |



PB102198

### Kaedra system

|                                |    |
|--------------------------------|----|
| General presentation           | 72 |
| Selection guide                | 75 |
| Enclosures for sockets         | 76 |
| Enclosures with interface      | 77 |
| Enclosures for modular devices | 78 |
| Universal enclosures           | 79 |
| Functional plaques             | 80 |

### Technical guide

85

### Dimensions

93

### General code index

107



# PK Plugs and Sockets

## Low voltage



### Index

|                                                 |    |
|-------------------------------------------------|----|
| General presentation                            | 4  |
| Selection guide                                 | 10 |
| Wander plugs - PK PratiKa FAST                  | 14 |
| Wander plugs - PK PratiKa SCREW and PK          | 15 |
| 90° Wander plugs                                | 16 |
| Wall-mounted plugs PK PratiKa FAST and SCREW    | 17 |
| Wall-mounted plugs PK                           | 18 |
| Panel-mounted plugs                             | 19 |
| System adapters                                 | 21 |
| Plugs with phase inverter                       | 22 |
| Wander sockets - PK PratiKa FAST                | 24 |
| Wander sockets - PK PratiKa SCREW and PK        | 25 |
| Wall-mounted sockets - PK PratiKa FAST          | 26 |
| Wall-mounted sockets PK PratiKa SCREW and PK    | 27 |
| Multiple adapters                               | 29 |
| Panel-mounted sockets - PK PratiKa FAST         | 30 |
| Panel-mounted sockets - PK PratiKa SCREW and PK | 32 |
| Back Box for panel plugs and sockets            | 34 |
| Plugs and sockets for container                 | 36 |
| Domestic panel-mounted sockets                  | 38 |

NEW  
NEW

NEW

NEW  
NEW

NEW

NEW  
NEW

# PK Plugs and sockets

## Low voltage

### General presentation

#### A complete range of high performance industrial plugs and sockets

The PK range of industrial plugs and sockets is basically designed to suit all needs and all kinds of environments: tertiary sector, industry, building sites, workshops, agricultural sector, as well as indoor and outdoor of any kind of building. These sockets are in conformity with the international IEC60309-1 and IEC60309-2 standards.

*This wide range of plugs and sockets, which are solid, well-sealed and also resistant to chemical and atmospheric agents, is the result of Schneider's experience and know-how.*

- Very high performance products
- Easy installation
- A complete range



#### PK PratiKa: a world wide patented innovation

This range presents two series, the PK PratiKa **FAST** and PK PratiKa SCREW with innovating solutions in the connection, in the closing and in the cable clamp, for both series. The FAST patented solution, enables the connection without stripping the conductor and without the use of screws.

These solutions are:

- fast to connect
- safe in the use
- functional and ergonomic
- easy and intuitive

#### PK: a complete range of products

PK represents a range of highly functional 16, 32, 63 and 125A low voltage industrial sockets in all the different versions, in conformity with standards.

- Wander plugs and sockets
- Wall mounting plugs and sockets
- Panel mounting plugs and sockets available in different numbers of pole (2P+E, 3P+E and 3P+N+E)

#### PK: domestic sockets

The range of PK domestic sockets has been renewed and new version, with increased characteristics and new Standards, have been created in order to suite most needs in the industrial use:

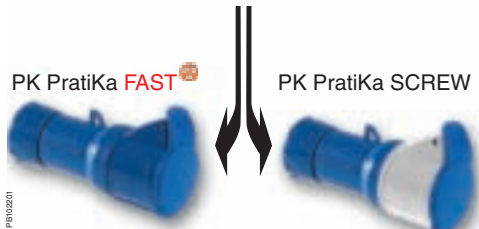
- New** Panel version **IP54** with German and French Standards
- New** Panel version **IP65** with German, French, English, Swiss and Italian Standards and the new RJ45 support

# PK Plugs and sockets

## Low voltage

### PK PratiKa

## PK PratiKa



## PK PratiKa range

The range consists of two series, both with innovating technical solutions:

- PK PratiKa with **FAST** connection
- PK PratiKa with **SCREW** connection

Both series are available for the 16A and 32A with degree of protection IP44 and IP67, in the wander, panel, wall, versions.



## PK PratiKa with **FAST** connection

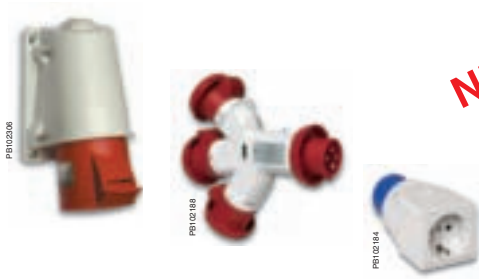
The **FAST** connecting system is the most innovating solution of this series which guarantees the connection without stripping the conductor, in total absence of screw. This logo is the guarantee of the new patented connecting system of the **FAST** series. The logo highlights the **FAST** connection which is dedicated to flexible cables. It is to note the new closing system of the body-handgrip and the cable clamp both available on the wander version.



## PK PratiKa with **SCREW** connection

The same orientation of the clamps' screw avoids the rotation of the body in order to screw them. The heads of the screws are protected and surrounded by profile: the blade of the screwdriver cannot run away from the center during the screwing. The connection in the 16A is granted by a single screw while in the 32A by two.

It is to note the new closing system of the body-handgrip and the cable clamp, both available on the wander version.



## NEW PK PratiKa a growing range

NEW versions have been added to enrich the PratiKa range :

- the Wall Mounted sockets and plugs with the **FAST** and **SCREW** solution
- the Multiple Way adapters with the LED warning device on each phase
- the System adapters available with new domestic Standards

# PK Plugs and sockets

## Low voltage

### PK PratiKa

#### PratiKa FAST<sup>®</sup>, the patented solution

The FAST<sup>®</sup> patented solution, enables the connection without stripping the conductor and without the use of any screws. It guarantees a constant and everlasting contact pressure avoiding overheating and the need of re-cabling during maintenance. This solution is dedicated to flexible cables both for the 16A and 32A.



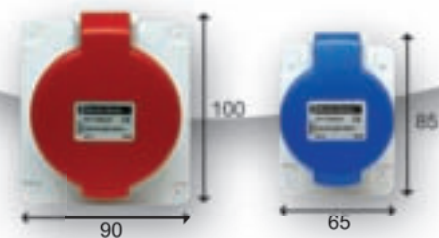
#### PratiKa SCREW

The SCREW version simplifies the most common cabling solution, having introduced the orientation of the screws which are completely open to speed the cabling.



#### Wander plugs and sockets

The locking and cable clamp devices grant an easy and safe installation. The lock is guaranteed by a stainless-steel insert (spring) which gives particular solidity and durability to the union of the two parts. The external cable clamp, with its integrated cable-gland can be easily tightened just with the hands, no tool is needed. Its conception prevents the accidental loosening due to vibrations or mechanical stresses.



#### Panel sockets

Both straight and angled versions are flanged as to fit directly in all openings of the enclosures of the series Kaedra:

- 65x85mm for the 16A 2P+E and 3P+E
- 90x100mm for the 16A 3P+N+E and for all versions 32A

# PK Plugs and sockets

## Low voltage

### PK PratiKa



#### Wall sockets and plugs IP44

Both solutions **FAST** and Screw are now available for surface applications with the new series of Plugs and sockets Pratika Wall IP44. This range extension confirms the performing characteristics of PK PratiKa offering speed mounting on any surface and safe operations for the installer.

In spite of its small dimensions cabling operations are easy and functional thanks to the possibility to separate the contact holder from the back plate.

Robustness due to rigid cover, stainless steel screws and high level of thermoplastic material permit the use in tertiary, industry and any sector.

**NEW**

#### Multiple way adapters

This new product is the first on the market to integrate externally a visible LED, World's unique solution, that highlights when the product is powered. This is very useful for the user who can easily see in distance if the power is ON. This solution is available both for the mono-phase version and three-phase versions; in this case the three LEDs indicate if all phases are connected.

An external hook enables the hanging of the product as to give an additional visibility and avoid treading on of heavy machinery.

Its solid body closed by stainless steel screws assures the maximum mechanical resistance.

**NEW**

#### System adapters

New Standards have been added to the range in order to enlarge solutions when the conversion from industrial to domestic outlet is needed. English, French and Swiss standard are now available beside the existing German and Italian versions.

**NEW**

# PK Plugs and sockets

## Low voltage

### PK PratiKa



## The world wide innovation

The **FAST** connection is the great innovation introduced in this range of products and gives great technical and functional advantages to the products as it:

- allows the electrical connections without stripping each conductor (standard flexible cables)
- guarantees the electrical conductivity and mechanical resistance even if the conductor should be wrongly stripped.



## World wide patent

The new range of the PK PratiKa **FAST** plugs and sockets gives an assembling and cabling real reduction of time of 80% (if compared to the traditional products). Nowadays it is absolutely the fastest on the market. Also the screw version gives a notably time reduction.

## **NEW** Wall plugs and sockets

Wall installations both for plugs and sockets can now be realised with PratiKa Wall IP44 available with the **FAST** and the Screw solution, 16A and 32A.

### Easy and safe installation:

- Installing operations are simplified thanks to the possibility of having the contact body completely separated from the back plate.
- Once fixed the wall back plate and adjusted to a perfect vertical position, by means of the slots, the insertion of the cable is realised through a threaded nut M25. Cable glands are available as alternative accessory.
- Conductor cabling operations take the advantage of wide open space internally due to the separate cover. In the **FAST** model time saving for installer is more and more evident not needing any tool to fix conductors and manipulating directly the contact body.
- Closing operations become extremely rapid thanks to the rapid threaded screw. The four fixing points of the cover grant an extreme robustness and solidity to the installed product. The cover can be easily removed for checking connections in complete safety during maintenance.

Its compact structure, stainless steel screws and resistance to most aggressive chemical agents make this range suitable for most of the wall application in any sector.

**FAST**

SCREW



PBI02311



PBI02312



PBI02318



PBI02310



PBI02309

# PK Plugs and sockets

## Low voltage

### PK series

**NEW**

#### Panel plugs 63A and 125A

The PK range has been enlarged with this new panel version of 63A and 125A plugs, designed in the IP67 version. The nickel-plated contacts, the stainless steel screws, and the high performing plastic materials, ensure the maximum protection even in very humid and corrosive environments. These products have a pilot contact which can be used as an auxiliary contact to realise an electrical interlock. (with delayed “close” when inserted, “leading-open” when pulled). (See page 19)

**NEW**

#### Domestic panel sockets

A new range of domestic sockets IP54 is now available presenting “shutters” (child protection) in all versions; these devices permit to avoid harmful contact with the sleeves in presence of tension. This new series IP54 has two sizes of flanges: 50x50mm for integrators use due to smallest dimension (OEM) and 65x85mm designed for direct mounting on Kaedra enclosures. (colours Blue, Grey, Black). The alternative watertight version sized 65x85 has been improved to IP65 and it's available with new standards (colours Grey). (See page 36)



#### Wander, Wall plugs&sockets and panel sockets 63A and 125A

As for the new plugs above mentioned, this range is designed in the IP67 and it's available in all executions, voltage and polarities. In addition to the nickel-plated contacts and to the auxiliary pilot contact the main feature of the entire range is the mechanical resistance IK10. A high performing thermoplastic material ensures the use in any aggressive environment in presence of oils and chemical agents. (See pages 15, 18, 25, 28, 32, 33.)



#### 90° Wander plugs

This version allows to reduce the bulk of connection between itself and a panel sockets and limits the mechanical stresses upon the cables, due to the absence of curves. (See page 16.)



#### Phase inverters

Designed to solve quickly and safely the problems concerning electrical connections of all rotary equipment. In fact it is possible to invert the positions of two plugs pins and, hence, the rotary direction of the motor by using a ordinary screwdriver and without unscrewing the plug to change the cable connection. (See page 22.)



#### Plugs and sockets for container

These are designed to power refrigerated containers in ports, railway stations and container-ships. They have been built to ensure maximum protection and guaranteed functioning also in highly aggressive and corrosive environments. The wander and panel version are available in the PK PratiKa version. (See page 34.)

# PK and PK PratiKa Plugs

## Low voltage

### Selection guide

#### PK Plugs 16 - 32A

IEC 60309-1 and IEC 60309-2



| Rated current A | Poles and wires      | Freq. Hz | Rated voltage V | Clock position of contact | Wander plugs FAST connect |           | Wander plugs |           | 90° wander plugs |       | Wall-mounted plugs |       |
|-----------------|----------------------|----------|-----------------|---------------------------|---------------------------|-----------|--------------|-----------|------------------|-------|--------------------|-------|
|                 |                      |          |                 |                           | IP 44                     | IP 67     | IP44         | IP67      | IP 44            | IP 67 | IP 44              | IP 67 |
| 16A             | 2 P+ $\frac{1}{2}$   | 50/60    | 100-130 Vca     | 4 h                       | PKX16M413                 | PKX16M713 | PKE16M413    | PKE16M713 | 81701            | 81751 | 83501              | 83551 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 4 h                       | PKX16M414                 | PKX16M714 | PKE16M414    | PKE16M714 | 81702            | 81752 | 83502              | 83552 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 4 h                       | PKX16M415                 | PKX16M715 | PKE16M415    | PKE16M715 | 81703            | 81753 | 83503              | 83553 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60    | 200-250 Vca     | 6 h                       | PKX16M423                 | PKX16M723 | PKE16M423    | PKE16M723 | 81704            | 81754 | 83504              | 83554 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 9 h                       | PKX16M424                 | PKX16M724 | PKE16M424    | PKE16M724 | 81705            | 81755 | 83505              | 83555 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 9 h                       | PKX16M425                 | PKX16M725 | PKE16M425    | PKE16M725 | 81706            | 81756 | 83506              | 83556 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60    | 380-415 Vca     | 9 h                       | PKX16M433                 | PKX16M733 | PKE16M433    | PKE16M733 | 81707            | 81757 | 83507              | 83557 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 6 h                       | PKX16M434                 | PKX16M734 | PKE16M434    | PKE16M734 | 81708            | 81758 | 83508              | 83558 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 6 h                       | PKX16M435                 | PKX16M735 | PKE16M435    | PKE16M735 | 81709            | 81759 | 83509              | 83559 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    | 480-500 Vca     | 7 h                       | PKX16M444                 | PKX16M744 | PKE16M444    | PKE16M744 | 81711            | 81761 | 83511              | 83561 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 7 h                       | PKX16M445                 | PKX16M745 | PKE16M445    | PKE16M745 | 81712            | 81762 | 83512              | 83562 |
| 32 A            | 2 P+ $\frac{1}{2}$   | 50/60    | 100-130 Vca     | 4 h                       | PKX32M413                 | PKX32M713 | PKE32M413    | PKE32M713 | 81713            | 81763 | 83513              | 83563 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 4 h                       | PKX32M414                 | PKX32M714 | PKE32M414    | PKE32M714 | 81714            | 81764 | 83514              | 83564 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 4 h                       | PKX32M415                 | PKX32M715 | PKE32M415    | PKE32M715 | 81715            | 81765 | 83515              | 83565 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60    | 200-250 Vca     | 6 h                       | PKX32M423                 | PKX32M723 | PKE32M423    | PKE32M723 | 81716            | 81766 | 83516              | 83566 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 9 h                       | PKX32M424                 | PKX32M724 | PKE32M424    | PKE32M724 | 81717            | 81767 | 83517              | 83567 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 9 h                       | PKX32M425                 | PKX32M725 | PKE32M425    | PKE32M725 | 81718            | 81768 | 83518              | 83568 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60    | 380-415 Vca     | 9 h                       | PKX32M433                 | PKX32M733 | PKE32M433    | PKE32M733 | 81719            | 81769 | 83519              | 83569 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 6 h                       | PKX32M434                 | PKX32M734 | PKE32M434    | PKE32M734 | 81720            | 81770 | 83520              | 83570 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 6 h                       | PKX32M435                 | PKX32M735 | PKE32M435    | PKE32M735 | 81721            | 81771 | 83521              | 83571 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    |                 | 3 h                       |                           | PKX32M7C4 |              |           |                  | 81799 |                    |       |
|                 | 3 P+ $\frac{1}{2}$   | 50/60    | 480-500 Vca     | 7 h                       | PKX32M444                 | PKX32M744 | PKE32M444    | PKE32M744 | 81723            | 81773 | 83523              | 83573 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60    |                 | 7 h                       | PKX32M445                 | PKX32M745 | PKE32M445    | PKE32M745 | 81724            | 81774 | 83524              | 83574 |

#### PK Plugs 63 - 125A

IEC 60309-1 and IEC 60309-2



PG160204

|       |                      |       |             |     |  |  |  |  |       |  |  |       |
|-------|----------------------|-------|-------------|-----|--|--|--|--|-------|--|--|-------|
| 63 A  | 3 P+ $\frac{1}{2}$   | 50/60 | 100-130 Vca | 4 h |  |  |  |  | 81376 |  |  | 81576 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 4 h |  |  |  |  | 81377 |  |  | 81577 |
|       | 2 P+ $\frac{1}{2}$   | 50/60 | 200-250 Vca | 6 h |  |  |  |  | 81378 |  |  | 81578 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 |             | 9 h |  |  |  |  | 81379 |  |  | 81579 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 9 h |  |  |  |  | 81380 |  |  | 81580 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 380-415 Vca | 6 h |  |  |  |  | 81382 |  |  | 81582 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 6 h |  |  |  |  | 81383 |  |  | 81583 |
| 125 A | 3 P+ $\frac{1}{2}$   | 50/60 | 480-500 Vca | 7 h |  |  |  |  | 81385 |  |  | 81585 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 7 h |  |  |  |  | 81386 |  |  | 81586 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 100-130 Vca | 4 h |  |  |  |  | 81388 |  |  | 81588 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 4 h |  |  |  |  | 81389 |  |  | 81589 |
|       | 2 P+ $\frac{1}{2}$   | 50/60 | 200-250 Vca | 6 h |  |  |  |  | 81390 |  |  | 81590 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 |             | 9 h |  |  |  |  | 81391 |  |  | 81591 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 9 h |  |  |  |  | 81392 |  |  | 81592 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 380-415 Vca | 6 h |  |  |  |  | 81394 |  |  | 81594 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 6 h |  |  |  |  | 81395 |  |  | 81595 |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 480-500 Vca | 7 h |  |  |  |  | 81397 |  |  | 81597 |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 7 h |  |  |  |  | 81398 |  |  | 81598 |

**NEW** **NEW**



PC 44881



| Wall-mounted plugs |           | Panel-mounted plugs |       | Phase inverters |       |                  |       |                    |       |                     |       |
|--------------------|-----------|---------------------|-------|-----------------|-------|------------------|-------|--------------------|-------|---------------------|-------|
| FAST connect       |           |                     |       | Wander-plugs    |       | 90° Wander plugs |       | Wall-mounted plugs |       | Panel-mounted plugs |       |
| IP 44              | IP 44     | IP 44               | IP 67 | IP 44           | IP 67 | IP 44            | IP 67 | IP 44              | IP 67 | IP 44               | IP 67 |
| PKX16W413          | PKE16W413 | 81801               | 83851 | 83904           | 83914 | 81726            | 81776 | 83526              | 83576 | 83826               | 83876 |
| PKX16W414          | PKE16W414 | 81802               | 83852 | 83905           | 83915 | 81727            | 81777 | 83527              | 83577 | 83827               | 83877 |
| PKX16W415          | PKE16W415 | 81803               | 83853 | 83901           | 83911 | 81728            | 81778 | 83528              | 83578 | 83828               | 83878 |
| PKX16W423          | PKE16W423 | 81804               | 83854 | 83906           | 83916 | 81729            | 81779 | 83529              | 83579 | 83829               | 83879 |
| PKX16W424          | PKE16W424 | 81805               | 83855 | 83902           | 83912 | 81730            | 81780 | 83530              | 83580 | 83830               | 83880 |
| PKX16W425          | PKE16W425 | 81806               | 83856 | 83903           | 83913 | 81731            | 81781 | 83531              | 83581 | 83831               | 83881 |
| PKX16W433          | PKE16W433 | 81807               | 83857 | 83907           | 83917 | 81732            | 81782 | 83532              | 83582 | 83832               | 83882 |
| PKX16W434          | PKE16W434 | 81808               | 83858 | 83908           | 83918 | 81733            | 81783 | 83533              | 83583 | 83833               | 83883 |
| PKX16W435          | PKE16W435 | 81809               | 83859 |                 |       |                  |       |                    |       |                     |       |
| PKX16W444          | PKE16W444 | 81811               | 83861 |                 |       |                  |       |                    |       |                     |       |
| PKX16W445          | PKE16W445 | 81812               | 83862 |                 |       |                  |       |                    |       |                     |       |
| PKX32W413          | PKE16W413 | 81813               | 83863 |                 |       |                  |       |                    |       |                     |       |
| PKX32W414          | PKE16W414 | 81814               | 83864 |                 |       |                  |       |                    |       |                     |       |
| PKX32W415          | PKE16W415 | 81815               | 83865 |                 |       |                  |       |                    |       |                     |       |
| PKX32W423          | PKE16W423 | 81816               | 83866 |                 |       |                  |       |                    |       |                     |       |
| PKX32W424          | PKE16W424 | 81817               | 83867 |                 |       |                  |       |                    |       |                     |       |
| PKX32W425          | PKE16W425 | 81818               | 83868 |                 |       |                  |       |                    |       |                     |       |
|                    |           | 81819               | 83869 |                 |       |                  |       |                    |       |                     |       |
| PKX32W433          | PKE32W433 | 81820               | 83870 |                 |       |                  |       |                    |       |                     |       |
| PKX32W434          | PKE32W434 | 81821               | 83871 |                 |       |                  |       |                    |       |                     |       |
| PKX32W435          | PKE32W435 |                     | 83899 |                 |       |                  |       |                    |       |                     |       |
| PKX32W444          | PKE32W444 | 81823               | 83873 |                 |       |                  |       |                    |       |                     |       |
| PKX32W445          | PKE32W445 | 81824               | 83874 |                 |       |                  |       |                    |       |                     |       |



### Learn how to define your PK PratiKa industrial plugs and sockets

PKX 16 M 4 2 3

#### Versions

- PKX = FAST plug
- PKY = FAST socket
- PKE = SCREWS plug
- PKF = SCREWS socket

#### Current (A)

- 16
- 32

#### Execution

- M = Wander
- F = Flush angled (panel mounted)
- G = Flush straight (panel mounted)
- W = Wall mounted

#### Poles

- 3 = 2P+  $\frac{1}{2}$
- 4 = 3P+  $\frac{1}{2}$
- 5 = 3P+N+  $\frac{1}{2}$

#### Voltage

- 1 = 110V
- 2 = 220V
- 3 = 380V
- 4 = 480V
- C = for container

#### Protection

- 4 = IP44
- 7 = IP67

|  |  |  |       |
|--|--|--|-------|
|  |  |  | 81876 |
|  |  |  | 81877 |
|  |  |  | 81878 |
|  |  |  | 81879 |
|  |  |  | 81880 |
|  |  |  | 81882 |
|  |  |  | 81883 |
|  |  |  | 81885 |
|  |  |  | 81886 |
|  |  |  | 81888 |
|  |  |  | 81889 |
|  |  |  | 81890 |
|  |  |  | 81891 |
|  |  |  | 81892 |
|  |  |  | 81894 |
|  |  |  | 81895 |
|  |  |  | 81897 |
|  |  |  | 81898 |

# PK and PK PratiKa Sockets

## Low voltage

### Selection guide

**PK Sockets 16 - 32A**

IEC 60309-1 and IEC 60309-2



| Rated current A | Poles and wires      | Frequency Hz | Rated voltage V | Clock position of contact | Wander sockets |           | Panel mounted sockets |                     |           |           |
|-----------------|----------------------|--------------|-----------------|---------------------------|----------------|-----------|-----------------------|---------------------|-----------|-----------|
|                 |                      |              |                 |                           | FAST connect   | IP 44     | IP 67                 | angled FAST connect | IP44      | IP67      |
| 16A             | 2 P+ $\frac{1}{2}$   | 50/60        | 100-130 Vca     | 4 h                       | PKY16M413      | PKY16M713 | PKY16F413             | PKY16F713           | PKY16G413 | PKY16G713 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 4 h                       | PKY16M414      | PKY16M714 | PKY16F414             | PKY16F714           | PKY16G414 | PKY16G714 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 4 h                       | PKY16M415      | PKY16M715 | PKY16F415             | PKY16F715           | PKY16G415 | PKY16G715 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60        | 200-250 Vca     | 6 h                       | PKY16M423      | PKY16M723 | PKY16F423             | PKY16F723           | PKY16G423 | PKY16G723 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 9 h                       | PKY16M424      | PKY16M724 | PKY16F424             | PKY16F724           | PKY16G424 | PKY16G724 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 9 h                       | PKY16M425      | PKY16M725 | PKY16F425             | PKY16F725           | PKY16G425 | PKY16G725 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60        | 380-415 Vca     | 9 h                       | PKY16M433      | PKY16M733 | PKY16F433             | PKY16F733           | PKY16G433 | PKY16G733 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 6 h                       | PKY16M434      | PKY16M734 | PKY16F434             | PKY16F734           | PKY16G434 | PKY16G734 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 6 h                       | PKY16M435      | PKY16M735 | PKY16F435             | PKY16F735           | PKY16G435 | PKY16G735 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        | 480-500 Vca     | 7 h                       | PKY16M444      | PKY16M744 | PKY16F444             | PKY16F744           | PKY16G444 | PKY16G744 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 7 h                       | PKY16M445      | PKY16M745 | PKY16F445             | PKY16F745           | PKY16G445 | PKY16G745 |
| 32 A            | 2 P+ $\frac{1}{2}$   | 50/60        | 100-130 Vca     | 4 h                       | PKY32M413      | PKY32M713 | PKY32F413             | PKY32F713           | PKY32G413 | PKY32G713 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 4 h                       | PKY32M414      | PKY32M714 | PKY32F414             | PKY32F714           | PKY32G414 | PKY32G714 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 4 h                       | PKY32M415      | PKY32M715 | PKY32F415             | PKY32F715           | PKY32G415 | PKY32G715 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60        | 200-250 Vca     | 6 h                       | PKY32M423      | PKY32M723 | PKY32F423             | PKY32F723           | PKY32G423 | PKY32G723 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 9 h                       | PKY32M424      | PKY32M724 | PKY32F424             | PKY32F724           | PKY32G424 | PKY32G724 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        |                 | 9 h                       | PKY32M425      | PKY32M725 | PKY32F425             | PKY32F725           | PKY32G425 | PKY32G725 |
|                 | 2 P+ $\frac{1}{2}$   | 50/60        | 380-415 Vca     | 9 h                       | PKY32M433      | PKY32M733 | PKY32F433             | PKY32F733           | PKY32G433 | PKY32G733 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 6 h                       | PKY32M434      | PKY32M734 | PKY32F434             | PKY32F734           | PKY32G434 | PKY32G734 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        | CONTAINER       | 6 h                       | PKY32M435      | PKY32M735 | PKY32F435             | PKY32F735           | PKY32G435 | PKY32G735 |
|                 | 3 P+ $\frac{1}{2}$   | 50/60        |                 | 3 h                       | PKY32M7C4      |           |                       |                     |           |           |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        | 480-500 Vca     | 7 h                       | PKY32M444      | PKY32M744 | PKY32F444             | PKY32F744           | PKY32G444 | PKY32G744 |
|                 | 3 P+N+ $\frac{1}{2}$ | 50/60        | 480-500 Vca     | 7 h                       | PKY32M445      | PKY32M745 | PKY32F445             | PKY32F745           | PKY32G445 | PKY32G745 |

**PK Sockets 63 - 125A**

IEC 60309-1 and IEC 60309-2

|       |                      |       |             |     |  |  |  |  |  |  |
|-------|----------------------|-------|-------------|-----|--|--|--|--|--|--|
| 63 A  | 3 P+ $\frac{1}{2}$   | 50/60 | 100-130 Vca | 4 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 4 h |  |  |  |  |  |  |
|       | 2 P+ $\frac{1}{2}$   | 50/60 | 200-250 Vca | 6 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 |             | 9 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 9 h |  |  |  |  |  |  |
| 125 A | 3 P+ $\frac{1}{2}$   | 50/60 | 380-415 Vca | 6 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 6 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 480-500 Vca | 7 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 7 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 100-130 Vca | 4 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 4 h |  |  |  |  |  |  |
|       | 2 P+ $\frac{1}{2}$   | 50/60 | 200-250 Vca | 6 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 |             | 9 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 9 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 380-415 Vca | 6 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 6 h |  |  |  |  |  |  |
|       | 3 P+ $\frac{1}{2}$   | 50/60 | 480-500 Vca | 7 h |  |  |  |  |  |  |
|       | 3 P+N+ $\frac{1}{2}$ | 50/60 |             | 7 h |  |  |  |  |  |  |



NEW

NEW



| Wander sockets |           | Panel mounted sockets |           |           |           | Wall-mounted sockets |           | Wall-mounted sockets |       |       |       |       |
|----------------|-----------|-----------------------|-----------|-----------|-----------|----------------------|-----------|----------------------|-------|-------|-------|-------|
| IP 44          | IP 67     | angled                |           | straight  |           | FAST Connection      | IP 44     | IP 44                | Small | IP 67 | IP 44 | IP 67 |
| PKF16M413      | PKF16M713 | PKF16F413             | PKF16F713 | PKF16G413 | PKF16G713 | PKY16W413            | PKF16W413 | PKF16W713            | 83101 | 83151 |       |       |
| PKF16M414      | PKF16M714 | PKF16F414             | PKF16F714 | PKF16G414 | PKF16G714 | PKY16W414            | PKF16W414 | PKF16W714            | 83102 | 83152 |       |       |
| PKF16M415      | PKF16M715 | PKF16F415             | PKF16F715 | PKF16G415 | PKF16G715 | PKY16W415            | PKF16W415 | PKF16W715            | 83103 | 83153 |       |       |
| PKF16M423      | PKF16M723 | PKF16F423             | PKF16F723 | PKF16G423 | PKF16G723 | PKY16W423            | PKF16W423 | PKF16W723            | 83104 | 83154 |       |       |
| PKF16M424      | PKF16M724 | PKF16F424             | PKF16F724 | PKF16G424 | PKF16G724 | PKY16W424            | PKF16W424 | PKF16W724            | 83105 | 83155 |       |       |
| PKF16M425      | PKF16M725 | PKF16F425             | PKF16F725 | PKF16G425 | PKF16G725 | PKY16W425            | PKF16W425 | PKF16W725            | 83106 | 83156 |       |       |
| PKF16M433      | PKF16M733 | PKF16F433             | PKF16F733 | PKF16G433 | PKF16G733 | PKY16W433            | PKF16W433 | PKF16W733            | 83107 | 83157 |       |       |
| PKF16M434      | PKF16M734 | PKF16F434             | PKF16F734 | PKF16G434 | PKF16G734 | PKY16W434            | PKF16W434 | PKF16W734            | 83108 | 83158 |       |       |
| PKF16M435      | PKF16M735 | PKF16F435             | PKF16F735 | PKF16G435 | PKF16G735 | PKY16W435            | PKF16W435 | PKF16W735            | 83109 | 83159 |       |       |
| PKF16M444      | PKF16M744 | PKF16F444             | PKF16F744 | PKF16G444 | PKF16G744 | PKY16W444            | PKF16W444 | PKF16W744            | 83111 | 83161 |       |       |
| PKF16M445      | PKF16M745 | PKF16F445             | PKF16F745 | PKF16G445 | PKF16G745 | PKY16W445            | PKF16W445 | PKF16W745            | 83112 | 83162 |       |       |
| PKF32M413      | PKF32M713 | PKF32F413             | PKF32F713 | PKF32G413 | PKF32G713 | PKY32W413            | PKF32W413 | PKF32W713            | 83113 | 83163 |       |       |
| PKF32M414      | PKF32M714 | PKF32F414             | PKF32F714 | PKF32G414 | PKF32G714 | PKY32W414            | PKF32W414 | PKF32W714            | 83114 | 83164 |       |       |
| PKF32M415      | PKF32M715 | PKF32F415             | PKF32F715 | PKF32G415 | PKF32G715 | PKY32W415            | PKF32W415 | PKF32W715            | 83115 | 83165 |       |       |
| PKF32M423      | PKF32M723 | PKF32F423             | PKF32F723 | PKF32G423 | PKF32G723 | PKY32W423            | PKF32W423 | PKF32W723            | 83116 | 83166 |       |       |
| PKF32M424      | PKF32M724 | PKF32F424             | PKF32F724 | PKF32G424 | PKF32G724 | PKY32W424            | PKF32W424 | PKF32W724            | 83117 | 83167 |       |       |
| PKF32M425      | PKF32M725 | PKF32F425             | PKF32F725 | PKF32G425 | PKF32G725 | PKY32W425            | PKF32W425 | PKF32W725            | 83118 | 83168 |       |       |
| PKF32M433      | PKF32M733 | PKF32F433             | PKF32F733 | PKF32G433 | PKF32G733 | PKY32W433            | PKF32W433 | PKF32W733            | 83119 | 83169 |       |       |
| PKF32M434      | PKF32M734 | PKF32F434             | PKF32F734 | PKF32G434 | PKF32G734 | PKY32W434            | PKF32W434 | PKF32W734            | 83120 | 83170 |       |       |
| PKF32M435      | PKF32M735 | PKF32F435             | PKF32F735 | PKF32G435 | PKF32G735 | PKY32W435            | PKF32W435 | PKF32W735            | 83121 | 83171 |       |       |
| PKF32M444      | PKF32M744 | PKF32F444             | PKF32F744 | PKF32G444 | PKF32G744 | PKY32W444            | PKF32W444 | PKF32W744            | 83123 | 83173 |       |       |
| PKF32M445      | PKF32M745 | PKF32F445             | PKF32F745 | PKF32G445 | PKF32G745 | PKY32W445            | PKF32W445 | PKF32W745            | 83124 | 83174 |       |       |



|  |       |  |       |  |       |  |  |  |  |  |       |
|--|-------|--|-------|--|-------|--|--|--|--|--|-------|
|  | 81476 |  | 81276 |  | 81676 |  |  |  |  |  | 81176 |
|  | 81477 |  | 81277 |  | 81677 |  |  |  |  |  | 81177 |
|  | 81478 |  | 81278 |  | 81678 |  |  |  |  |  | 81178 |
|  | 81479 |  | 81279 |  | 81679 |  |  |  |  |  | 81179 |
|  | 81480 |  | 81280 |  | 81680 |  |  |  |  |  | 81180 |
|  | 81482 |  | 81282 |  | 81682 |  |  |  |  |  | 81182 |
|  | 81483 |  | 81283 |  | 81683 |  |  |  |  |  | 81183 |
|  | 81485 |  | 81285 |  | 81685 |  |  |  |  |  | 81185 |
|  | 81486 |  | 81286 |  | 81686 |  |  |  |  |  | 81186 |
|  | 81488 |  | 81288 |  | 81688 |  |  |  |  |  | 81188 |
|  | 81489 |  | 81289 |  | 81689 |  |  |  |  |  | 81189 |
|  | 81490 |  | 81290 |  | 81690 |  |  |  |  |  | 81190 |
|  | 81491 |  | 81291 |  | 81691 |  |  |  |  |  | 81191 |
|  | 81492 |  | 81292 |  | 81692 |  |  |  |  |  | 81192 |
|  | 81494 |  | 81294 |  | 81694 |  |  |  |  |  | 81194 |
|  | 81495 |  | 81295 |  | 81695 |  |  |  |  |  | 81195 |
|  | 81497 |  | 81297 |  | 81697 |  |  |  |  |  | 81197 |
|  | 81498 |  | 81298 |  | 81698 |  |  |  |  |  | 81198 |

# PK Plugs and sockets

## Low voltage

### Wander plugs

### FAST connection, without screws



PB 102/205



PB 102/206

**Functions**

Designed to supply fixed or movable equipment by a flexible cable.

**Characteristics**

- Degree of protection, according to IEC 60529:  
□ PK PratiKa: 16 and 32A, IP44 and IP 67;
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
- housing made of self-extinguishing engineering polymer
- pins made of nickel-plated brass
- springs and pins made of stainless steel
- cable entry:

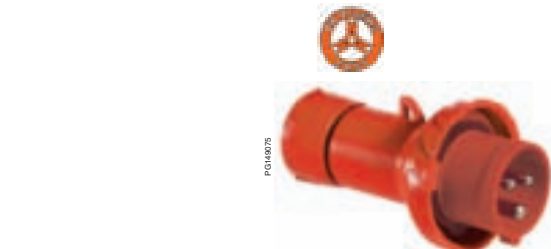
| In   | IP 44 / IP 67<br>fair-lead and cable clamp |
|------|--------------------------------------------|
| 16 A | 8 - 15 mm                                  |
| 32 A | 11,5 - 21 mm                               |

- connection terminals :
- fast connection without screws and without stripping the conductor
- maximum cross section of conductors:

| In   | Stranded wire cables / flexible cables<br>(IEC60309-1/A1 and 60309-2/A1) |
|------|--------------------------------------------------------------------------|
| 16 A | 1 to 2,5 mm <sup>2</sup>                                                 |
| 32 A | 2,5 to 6 mm <sup>2</sup>                                                 |



PKX16M423



PKX16M733

**PK PratiKa****Code of wander plugs****IP 44**

| rated current | poles and wired     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKX16M413     | PKX16M423 | PKX16M433 | 480-500V  |
|               | 3P+ $\frac{1}{2}$   | PKX16M414     | PKX16M424 | PKX16M434 | PKX16M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKX16M415     | PKX16M425 | PKX16M435 | PKX16M445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKX32M413     | PKX32M423 | PKX32M433 |           |
|               | 3P+ $\frac{1}{2}$   | PKX32M414     | PKX32M424 | PKX32M434 | PKX32M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKX32M415     | PKX32M425 | PKX32M435 | PKX32M445 |

**IP 67**

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKX16M713     | PKX16M723 | PKX16M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKX16M714     | PKX16M724 | PKX16M734 | PKX16M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKX16M715     | PKX16M725 | PKX16M735 | PKX16M745 |
| 32A           | 2P+ $\frac{1}{2}$   | PKX32M713     | PKX32M723 | PKX32M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKX32M714     | PKX32M724 | PKX32M734 | PKX32M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKX32M715     | PKX32M725 | PKX32M735 | PKX32M745 |

# PK Plugs and sockets

## Low voltage

### Wander plugs

### SCREW connection



PB10227

**Functions**

Designed to supply fixed or movable equipment by a flexible cable.

**Characteristics**

- Degree of protection, according to IEC 60529:
- PK PratiKa: 16 and 32A IP44 and IP 67;  
PK: 63 and 125A IP67
- Pilot contact available in the 63A and 125A
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
- housing made of self-extinguishing engineering polymer
- pins made of nickel-plated brass
- springs and pins made of stainless steel
- cable entry:

| In   | IP44/IP67<br>fair-lead and cable clamp | IP67<br>cable gland |
|------|----------------------------------------|---------------------|
| 16A  | 8 – 15 mm                              |                     |
| 32A  | 11,5 – 21 mm                           |                     |
| 63A  |                                        | 17 - 31 mm / PG 36  |
| 125A |                                        | 26 - 48 mm / PG 48  |

## ■ connection terminals:

- captive screws, completely loosened
- maximum cross section of conductors:

| In   | Solid cables / stranded wire cables / flexible cables |
|------|-------------------------------------------------------|
| 16A  | 1 to 4 mm <sup>2</sup>                                |
| 32A  | 2,5 to 10 mm <sup>2</sup>                             |
| 63A  | 6 to 25 mm <sup>2</sup>                               |
| 125A | 16 to 70 mm <sup>2</sup>                              |

**PK PratiKa****Code of wander plugs****IP 44**

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
|               |                     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{2}$   | PKE16M413     | PKE16M423 | PKE16M433 |           |
|               | 3P+ $\frac{1}{2}$   | PKE16M414     | PKE16M424 | PKE16M434 | PKE16M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKE16M415     | PKE16M425 | PKE16M435 | PKE16M445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKE32M413     | PKE32M423 | PKE32M433 |           |
|               | 3P+ $\frac{1}{2}$   | PKE32M414     | PKE32M424 | PKE32M434 | PKE32M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKE32M415     | PKE32M425 | PKE32M435 | PKE32M445 |



PKE16M423

**IP 67**

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
|               |                     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{2}$   | PKE16M713     | PKE16M723 | PKE16M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKE16M714     | PKE16M724 | PKE16M734 | PKE16M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKE16M715     | PKE16M725 | PKE16M735 | PKE16M745 |
| 32A           | 2P+ $\frac{1}{2}$   | PKE32M713     | PKE32M723 | PKE32M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKE32M714     | PKE32M724 | PKE32M734 | PKE32M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKE32M715     | PKE32M725 | PKE32M735 | PKE32M745 |



PKE16M733



81395

**PK  
IP 67**

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A           | 2P+ $\frac{1}{2}$   |               | 81378    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81376         | 81379    | 81382    | 81385    |
|               | 3P+N+ $\frac{1}{2}$ | 81377         | 81380    | 81383    | 81386    |
| 125A          | 2P+ $\frac{1}{2}$   |               | 81390    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81388         | 81391    | 81394    | 81397    |
|               | 3P+N+ $\frac{1}{2}$ | 81389         | 81392    | 81395    | 81398    |

# PK Plugs and sockets

## Low voltage

### 90° wander plugs



#### Functions

They have the advantage of not being very thick.

#### Characteristics

- Degree of protection, according to IEC 60529:  
□ 16 and 32A IP44 and IP 67
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - stainless steel screw
- cable entry:

| In   | IP 44 / IP 67<br>fair-lead | IP 67<br>cable gland |
|------|----------------------------|----------------------|
| 16 A | 8 - 15 mm                  | PG 16 (PG 21 5P)     |
| 32 A | 11,5 - 21 mm               | PG 21                |

- connection terminals :
- captive screws, completely loosened
- maximum cross section of conductors:

| In   | Solid cables / stranded wire cables / flexible cables |
|------|-------------------------------------------------------|
| 16 A | 1 to 4 mm <sup>2</sup>                                |
| 32 A | 2,5 to 10 mm <sup>2</sup>                             |



81704

#### Code of 90° wander plugs

##### IP 44

| rated current | poles and wires     | rated voltage |       |       |       |
|---------------|---------------------|---------------|-------|-------|-------|
| 16A           | 2P+ $\frac{1}{2}$   | 81701         | 81704 | 81707 |       |
|               | 3P+ $\frac{1}{2}$   | 81702         | 81705 | 81708 | 81711 |
|               | 3P+N+ $\frac{1}{2}$ | 81703         | 81706 | 81709 | 81712 |
| 32A           | 2P+ $\frac{1}{2}$   | 81713         | 81716 | 81719 |       |
|               | 3P+ $\frac{1}{2}$   | 81714         | 81717 | 81720 | 81723 |
|               | 3P+N+ $\frac{1}{2}$ | 81715         | 81718 | 81721 | 81724 |



81770

##### IP 67

| rated current | poles and wires     | rated voltage |       |       |       |
|---------------|---------------------|---------------|-------|-------|-------|
| 16A           | 2P+ $\frac{1}{2}$   | 81751         | 81754 | 81757 |       |
|               | 3P+ $\frac{1}{2}$   | 81752         | 81755 | 81758 | 81761 |
|               | 3P+N+ $\frac{1}{2}$ | 81753         | 81756 | 81759 | 81762 |
| 32A           | 2P+ $\frac{1}{2}$   | 81763         | 81766 | 81769 |       |
|               | 3P+ $\frac{1}{2}$   | 81764         | 81767 | 81770 | 81773 |
|               | 3P+N+ $\frac{1}{2}$ | 81765         | 81768 | 81771 | 81774 |

# PK Plugs and sockets

## Low voltage

### Wall-mounted plugs

NEW

**Functions**

They can be installed on an appliance to enable supply by wander socket.

**Characteristics**

- Degree of protection, according to IEC 60529: IP44
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - stainless steel screws
- cable entry:

| In  | cable diameter | IP44<br>cable entry |
|-----|----------------|---------------------|
| 16A | 21,5 mm        | M25 threaded nut    |
| 32A | 21,5 mm        | M25 threaded nut    |

- connection terminals :
- FAST connection: fast connection without screws and without stripping the conductor
- SCREW connection: captive screws, completely loosened



PKX16W435

NEW

**PK PratiKa**

| In   | Stranded wire cables / flexible cables<br>(IEC60309-1/A1 and 60309-2/A1) |    |                     |  |
|------|--------------------------------------------------------------------------|----|---------------------|--|
| 16 A | 1                                                                        | to | 2,5 mm <sup>2</sup> |  |
| 32 A | 2,5                                                                      | to | 6 mm <sup>2</sup>   |  |

**Code of wall mounted Plugs PK PratiKa FAST version  
IP 44**

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKX16W413     | PKX16W423 | PKX16W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKX16W414     | PKX16W424 | PKX16W434 | PKX16W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKX16W415     | PKX16W425 | PKX16W435 | PKX16W445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKX32W413     | PKX32W423 | PKX32W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKX32W414     | PKX32W424 | PKX32W434 | PKX32W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKX32W415     | PKX32W425 | PKX32W435 | PKX32W445 |



PKE16W435

NEW

**In Solid cables / stranded wire cables / flexible cables**

|     |     |    |                    |  |
|-----|-----|----|--------------------|--|
| 16A | 1   | to | 4 mm <sup>2</sup>  |  |
| 32A | 2,5 | to | 10 mm <sup>2</sup> |  |

**Code of wall mounted Plugs PK PratiKa SCREW version  
IP 44**

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKE16W413     | PKE16W423 | PKE16W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKE16W414     | PKE16W424 | PKE16W434 | PKE16W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKE16W415     | PKE16W425 | PKE16W435 | PKE16W445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKE32W413     | PKE32W423 | PKE32W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKE32W414     | PKE32W424 | PKE32W434 | PKE32W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKE32W415     | PKE32W425 | PKE32W435 | PKE32W445 |

# PK Plugs and sockets

## Low voltage

### Wall-mounted plugs



#### Functions

They can be installed on an appliance to enable supply by wander socket.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67; 63 and 125A IP67
  - Pilot contact available in the 63A and 125A
  - Degree of protection against external mechanical impacts, according to EN 50102 :IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
  - Materials :
    - housing made of self-extinguishing engineering polymer
    - pins made of nickel-plated brass
    - stainless steel screws
  - cable entry:

| In   | IP44<br>fair-lead | IP67<br>cable gland |
|------|-------------------|---------------------|
| 16A  | 8 – 15 mm         | PG16 (PG21 5P)      |
| 32A  | 11,5 – 21 mm      | PG 21               |
| 63A  |                   | PG 36               |
| 125A |                   | PG 48               |

- connection terminals :

- captive screws, completely loosened
- maximum cross section of conductors :

| In   | Solid and stranded wire flexible cables |
|------|-----------------------------------------|
| 16A  | 1 to 4 mm <sup>2</sup>                  |
| 32A  | 2,5 to 10 mm <sup>2</sup>               |
| 63A  | 6 to 25 mm <sup>2</sup>                 |
| 125A | 16 to 70 mm <sup>2</sup>                |

#### Code of wall-mounted plugs

##### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 2P+ $\frac{1}{2}$   | 83501    | 83504    | 83507    |          |
|               | 3P+ $\frac{1}{2}$   | 83502    | 83505    | 83508    | 83511    |
|               | 3P+N+ $\frac{1}{2}$ | 83503    | 83506    | 83509    | 83512    |
| 32A           | 2P+ $\frac{1}{2}$   | 83513    | 83516    | 83519    |          |
|               | 3P+ $\frac{1}{2}$   | 83514    | 83517    | 83520    | 83523    |
|               | 3P+N+ $\frac{1}{2}$ | 83515    | 83518    | 83521    | 83524    |



83504



83571

##### IP 67

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 2P+ $\frac{1}{2}$   | 83551    | 83554    | 83557    |          |
|               | 3P+ $\frac{1}{2}$   | 83552    | 83555    | 83558    | 83561    |
|               | 3P+N+ $\frac{1}{2}$ | 83553    | 83556    | 83559    | 83562    |
| 32A           | 2P+ $\frac{1}{2}$   | 83563    | 83566    | 83569    |          |
|               | 3P+ $\frac{1}{2}$   | 83564    | 83567    | 83570    | 83573    |
|               | 3P+N+ $\frac{1}{2}$ | 83565    | 83568    | 83571    | 83574    |
| 63A           | 2P+ $\frac{1}{2}$   |          | 81578    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81576    | 81579    | 81582    | 81585    |
|               | 3P+N+ $\frac{1}{2}$ | 81577    | 81580    | 81583    | 81586    |
| 125A          | 2P+ $\frac{1}{2}$   |          | 81590    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81588    | 81591    | 81594    | 81597    |
|               | 3P+N+ $\frac{1}{2}$ | 81589    | 81592    | 81595    | 81598    |

# PK Plugs and sockets

## Low voltage

### Panel-mounted plugs

NEW

**Functions**

They can be installed on an appliance to enable supply by wander socket.

**Characteristics**

- Degree of protection, according to IEC 60529:
- 63 and 125A IP67
- Pilot contact available in the 63A and 125A
- Degree of protection against external mechanical impacts according to EN50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - connection terminals :
  - maximum cross section of conductors :

| In   | Solid and stranded wire flexible cables |    |                    |
|------|-----------------------------------------|----|--------------------|
| 63A  | 6                                       | to | 25 mm <sup>2</sup> |
| 125A | 16                                      | to | 70 mm <sup>2</sup> |

- For a correct use of the IP67-63A, a minimum clearance of 105mm is required for the movement of hinged cover (see details at "Retaining means for IP67 panel mounted plugs" on the dimensions page).



81885

NEW

**Code of panel-mounted plugs****IP 67**

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A           | 2P+ $\frac{1}{2}$   |               | 81878    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81876         | 81879    | 81882    | 81885    |
|               | 3P+N+ $\frac{1}{2}$ | 81877         | 81880    | 81883    | 81886    |
| 125A          | 2P+ $\frac{1}{2}$   |               | 81890    |          |          |
|               | 3P+ $\frac{1}{2}$   | 81888         | 81891    | 81894    | 81897    |
|               | 3P+N+ $\frac{1}{2}$ | 81889         | 81892    | 81895    | 81898    |



81895

# PK Plugs and sockets

## Low voltage

### Panel-mounted plugs



P010220

#### Functions

They can be installed on an appliance to enable supply by wander socket.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67
  - Degree of protection against external mechanical impacts, according to EN 50102 :IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
  - Materials :
    - housing made of self-extinguishing engineering polymer
    - pins made of nickel-plated brass
    - stainless steel screws
  - connection terminals :
    - captive screws, completely loosened
    - maximum cross section of conductors:

| In  | Solid and stranded wire flexible cables |    |                    |  |
|-----|-----------------------------------------|----|--------------------|--|
| 16A | 1                                       | to | 4 mm <sup>2</sup>  |  |
| 32A | 2,5                                     | to | 10 mm <sup>2</sup> |  |



81804



83871



83934

#### Code of panel-mounted plugs

##### IP 44

| rated current | poles and wires     | flange dimensions | rated voltage |          |          |          |
|---------------|---------------------|-------------------|---------------|----------|----------|----------|
|               |                     |                   | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 65 x 85           | 81801         | 81804    | 81807    |          |
|               | 3P+ $\frac{1}{2}$   | 65 x 85           | 81802         | 81805    | 81808    | 81811    |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100          | 81803         | 81806    | 81809    | 81812    |
| 32A           | 2P+ $\frac{1}{2}$   | 90 x 100          | 81813         | 81816    | 81819    |          |
|               | 3P+ $\frac{1}{2}$   | 90 x 100          | 81814         | 81817    | 81820    | 81823    |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100          | 81815         | 81818    | 81821    | 81824    |

##### IP 67

| rated current | poles and wires     | flange dimensions | rated voltage |          |          |          |
|---------------|---------------------|-------------------|---------------|----------|----------|----------|
|               |                     |                   | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 65 x 85           | 83851         | 83854    | 83857    |          |
|               | 3P+ $\frac{1}{2}$   | 65 x 85           | 83852         | 83855    | 83858    | 83861    |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100          | 83853         | 83856    | 83859    | 83862    |
| 32A           | 2P+ $\frac{1}{2}$   | 90 x 100          | 83863         | 83866    | 83869    |          |
|               | 3P+ $\frac{1}{2}$   | 90 x 100          | 83864         | 83867    | 83870    | 83873    |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100          | 83865         | 83868    | 83871    | 83874    |

#### Caps to cover plugs with IP44 and IP67

##### IP 67

| rated current | poles and wires     | Code     |          |
|---------------|---------------------|----------|----------|
|               |                     | 100-130V | 200-250V |
| 16A           | 2P+ $\frac{1}{2}$   |          | 83933    |
|               | 3P+ $\frac{1}{2}$   |          | 83934    |
|               | 3P+N+ $\frac{1}{2}$ |          | 83935    |
| 32A           | 2P+ $\frac{1}{2}$   |          | 83936    |
|               | 3P+ $\frac{1}{2}$   |          | 83936    |
|               | 3P+N+ $\frac{1}{2}$ |          | 83937    |



#### Functions

They enable the conversion of an industrial plug system into a domestic one. They can be used for temporary situations only and in certain industrial environments where there is no danger of explosions or fire.

#### Characteristics

- Degree of protection according to IEC 60529: IP20
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
- Conceived in conformity with EN 50250 and IEC 60309-1 and IEC 60309-2 standards
- Materials :
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - stainless steel screw

#### Code of System Adapters

| version | Industrial plug side    |                | Socket side<br>Number and type                           | Code    |
|---------|-------------------------|----------------|----------------------------------------------------------|---------|
|         | Current and Poles       | Rated voltage  |                                                          |         |
|         | 16 A 2P + $\frac{1}{4}$ | 200 - 250 V ca | 1 socket<br>10/16A 2P + $\frac{1}{4}$<br>standard Italy  | PKZA201 |
|         | 16 A 2P + $\frac{1}{4}$ | 200 - 250 V ca | 2 sockets<br>10/16A 2P + $\frac{1}{4}$<br>standard Italy | PKZA202 |
|         | 16 A 2P + $\frac{1}{4}$ | 200 - 250 V ca | 1 socket<br>16A 2P + $\frac{1}{4}$<br>standard Germany   | PKZA203 |
|         | 16 A 2P + $\frac{1}{4}$ | 200 - 250 V ca | 1 socket<br>10/16A 2P + $\frac{1}{4}$<br>standard France | PKZA204 |

The English, Swiss and Italian (dual - use) Standards are available on demand.



PKZA201



PKZA202



PKZA203



PKZA204

# PK Plugs and sockets

## Low voltage

### Plugs with phase inverter

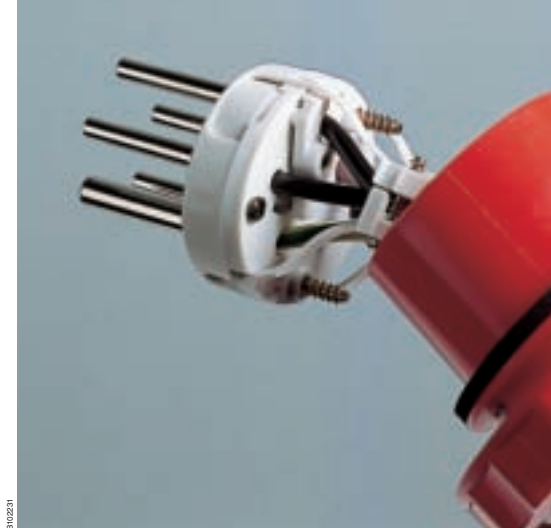
#### Solution for rapid inversion of electric motor rotation

The PK plugs with phase inverters provide a safe, rapid solution to electrical connection problems in all rotary machines.

In fact, they permit a rapid inversion of the positions of the two pins and the phase order and, subsequently, the machine rotation direction, without having to open the plug and act on the connections. This is achieved by simply pressing with a screwdriver on the specific area with a 180° rotation of the contact-gate block clockwise or counter-clockwise, until total inversion of the phases is obtained.

The range includes different models:

- Wander plugs
- 90° Wander plugs
- Wall-mounting plugs
- Panel-mounting plugs



#### Characteristics

- operating frequency: 50 / 60 Hz
- rated current: 16A
- Degree of protection according to IEC 60529: IP 44 and IP 67
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - stainless steel screw

| In   | IP 44 / IP 67<br>fair-lead | IP 67<br>cable gland |
|------|----------------------------|----------------------|
| 16 A | 8 - 15 mm                  | PG 16 (PG 21 5P)     |

- Connection terminal:
- Captive screws, completely loosened
- Maximum cross section of conductors:

| In   | Solid and stranded wire flexible cables |
|------|-----------------------------------------|
| 16 A | 1 to 4 mm <sup>2</sup>                  |

# PK Plugs and sockets

## Low voltage

### Plugs with phase inverter



83902



83912



81730



81780



83581



83880



83934

#### Code

##### Wander plugs with phase inverter

###### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 3P+ $\frac{1}{E}$   | 83904    | 83901    | 83902    | 83907    |
|               | 3P+N+ $\frac{1}{E}$ | 83905    | 83906    | 83903    | 83908    |

###### IP 67

|     |                     |       |       |       |       |
|-----|---------------------|-------|-------|-------|-------|
| 16A | 3P+ $\frac{1}{E}$   | 83914 | 83911 | 83912 | 83917 |
|     | 3P+N+ $\frac{1}{E}$ | 83915 | 83916 | 83913 | 83918 |

##### 90° wander plugs with phase inverter

###### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 3P+ $\frac{1}{E}$   | 81726    | 81728    | 81730    | 81732    |
|               | 3P+N+ $\frac{1}{E}$ | 81727    | 81729    | 81731    | 81733    |

###### IP 67

|     |                     |       |       |       |       |
|-----|---------------------|-------|-------|-------|-------|
| 16A | 3P+ $\frac{1}{E}$   | 81776 | 81778 | 81780 | 81782 |
|     | 3P+N+ $\frac{1}{E}$ | 81777 | 81779 | 81781 | 81783 |

##### Wall-mounted plugs with phase inverter

###### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 3P+ $\frac{1}{E}$   | 83526    | 83528    | 83530    | 83532    |
|               | 3P+N+ $\frac{1}{E}$ | 83527    | 83529    | 83531    | 83533    |

###### IP 67

|     |                     |       |       |       |       |
|-----|---------------------|-------|-------|-------|-------|
| 16A | 3P+ $\frac{1}{E}$   | 83576 | 83578 | 83580 | 83582 |
|     | 3P+N+ $\frac{1}{E}$ | 83577 | 83579 | 83581 | 83583 |

##### Panel-mounted plugs with phase inverter

###### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 3P+ $\frac{1}{E}$   | 83826    | 83828    | 83830    | 83832    |
|               | 3P+N+ $\frac{1}{E}$ | 83827    | 83829    | 83831    | 83833    |

###### IP 67

|     |                     |       |       |       |       |
|-----|---------------------|-------|-------|-------|-------|
| 16A | 3P+ $\frac{1}{E}$   | 83876 | 83878 | 83880 | 83882 |
|     | 3P+N+ $\frac{1}{E}$ | 83877 | 83879 | 83881 | 83883 |

##### Caps to cover plugs with IP 44 and IP67

###### IP 67

| rated current | poles and wires     | Code  |
|---------------|---------------------|-------|
| 16A           | 3P+ $\frac{1}{E}$   | 83934 |
|               | 3P+N+ $\frac{1}{E}$ | 83935 |



# PK Plugs and sockets

## Low voltage

### Wander sockets

### FAST connection, without screws

#### Functions

Designed to supply fixed or movable equipment by a flexible cable.

#### Characteristics

- Degree of protection, according to IEC 60529:  
□ PK PratiKa: 16 and 32A IP44 and IP 67;
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:  
□ housing made of self-extinguishing engineering polymer  
□ sleeves made of brass  
□ springs and pins made of stainless steel
- cable entry:  
In IP 44 / IP 67  
fair-lead and cable clamp

|      |              |
|------|--------------|
| 16 A | 8 - 15 mm    |
| 32 A | 11,5 - 21 mm |

- connection terminals :
- fast connection without screws and without stripping the conductor
- maximum cross section of conductors:

|      |                                                                          |
|------|--------------------------------------------------------------------------|
| In   | Stranded wire cables / flexible cables<br>(IEC60309-1/A1 and 60309-2/A1) |
| 16 A | 1 to 2,5 mm <sup>2</sup>                                                 |
| 32 A | 2,5 to 6 mm <sup>2</sup>                                                 |

#### PK PratiKa

##### Code of wander socket

##### IP 44

| rated current | poles and wires     | 100-130V  | 200-250V  | 380-415V  | 480-500V  |
|---------------|---------------------|-----------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKY16M413 | PKY16M423 | PKY16M433 |           |
|               | 3P+ $\frac{1}{2}$   | PKY16M414 | PKY16M424 | PKY16M434 | PKY16M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKY16M415 | PKY16M425 | PKY16M435 | PKY16M445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKY32M413 | PKY32M423 | PKY32M433 |           |
|               | 3P+ $\frac{1}{2}$   | PKY32M414 | PKY32M424 | PKY32M434 | PKY32M444 |
|               | 3P+N+ $\frac{1}{2}$ | PKY32M415 | PKY32M425 | PKY32M435 | PKY32M445 |

##### IP 67

| rated current | poles and wires     | 100-130V  | 200-250V  | 380-415V  | 480-500V  |
|---------------|---------------------|-----------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKY16M713 | PKY16M723 | PKY16M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKY16M714 | PKY16M724 | PKY16M734 | PKY16M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKY16M715 | PKY16M725 | PKY16M735 | PKY16M745 |
| 32A           | 2P+ $\frac{1}{2}$   | PKY32M713 | PKY32M723 | PKY32M733 |           |
|               | 3P+ $\frac{1}{2}$   | PKY32M714 | PKY32M724 | PKY32M734 | PKY32M744 |
|               | 3P+N+ $\frac{1}{2}$ | PKY32M715 | PKY32M725 | PKY32M735 | PKY32M745 |

**PK Plugs and sockets**  
**Low voltage**  
Wander sockets  
**SCREW connection**



PB102234

## Functions

Designed to supply fixed or movable equipment by a flexible cable.

## Characteristics

- Degree of protection, according to IEC 60529:
  - PK PratiKa: 16 and 32A IP44 and IP 67;  
PK: 63 and 125A IP67
  - Pilot contact available in the 63A and 125A
  - Degree of protection against external mechanical impacts, according to EN 50102 :IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
  - Materials:
    - housing made of self-extinguishing engineering polymer
    - sleeves made of brass for PK PratiKa series
    - sleeves made of nickel-plated brass for PK series
    - pins and springs made of stainless steel
  - cable entry:

| In   | IP44/IP67<br>fair-lead and cable clamp | IP67<br>cable gland |
|------|----------------------------------------|---------------------|
| 16A  | 8 – 15 mm                              |                     |
| 32A  | 11,5 – 21 mm                           |                     |
| 63A  |                                        | 17 - 31 mm / PG 36  |
| 125A |                                        | 26 - 48 mm / PG 48  |

- connection terminals:
    - captive screws, completely loosened
    - maximum cross section of conductors

| In   | Solid cables / stranded wire cables / flexible cables |    |                    |
|------|-------------------------------------------------------|----|--------------------|
| 16A  | 1                                                     | to | 4 mm <sup>2</sup>  |
| 32A  | 2,5                                                   | to | 10 mm <sup>2</sup> |
| 63A  | 6                                                     | to | 25 mm <sup>2</sup> |
| 125A | 16                                                    | to | 70 mm <sup>2</sup> |

PK PratiKa

## Code of wander sockets

IP 44

| rated current | poles and wires     |           | rated voltage |           |           |
|---------------|---------------------|-----------|---------------|-----------|-----------|
|               | 100-130V            | 200-250V  | 380-415V      | 480-500V  |           |
| 16A           | 2P+ $\frac{1}{3}$   | PKF16M413 | PKF16M423     | PKF16M433 |           |
|               | 3P+ $\frac{1}{3}$   | PKF16M414 | PKF16M424     | PKF16M434 | PKF16M444 |
|               | 3P+N+ $\frac{1}{3}$ | PKF16M415 | PKF16M425     | PKF16M435 | PKF16M445 |
| 32A           | 2P+ $\frac{1}{3}$   | PKF32M413 | PKF32M423     | PKF32M433 |           |
|               | 3P+ $\frac{1}{3}$   | PKF32M414 | PKF32M424     | PKF32M434 | PKF32M444 |
|               | 3P+N+ $\frac{1}{3}$ | PKF32M415 | PKF32M425     | PKF32M435 | PKF32M445 |

IP 67

| rated current | poles and wires     | rated voltage |           |           |           |
|---------------|---------------------|---------------|-----------|-----------|-----------|
|               |                     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{3}$   | PKF16M713     | PKF16M723 | PKF16M733 |           |
|               | 3P+ $\frac{1}{3}$   | PKF16M714     | PKF16M724 | PKF16M734 | PKF16M744 |
|               | 3P+N+ $\frac{1}{3}$ | PKF16M715     | PKF16M725 | PKF16M735 | PKF16M745 |
| 32A           | 2P+ $\frac{1}{3}$   | PKF32M713     | PKF32M723 | PKF32M733 |           |
|               | 3P+ $\frac{1}{3}$   | PKF32M714     | PKF32M724 | PKF32M734 | PKF32M744 |
|               | 3P+N+ $\frac{1}{3}$ | PKF32M715     | PKF32M725 | PKF32M735 | PKF32M745 |

**PK**  
**IP 67**

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A           | 2P+ $\frac{1}{3}$   |               | 81478    |          |          |
|               | 3P+ $\frac{1}{3}$   | 81476         | 81479    | 81482    | 81485    |
|               | 3P+N+ $\frac{1}{3}$ | 81477         | 81480    | 81483    | 81486    |
| 125A          | 2P+ $\frac{1}{3}$   |               | 81490    |          |          |
|               | 3P+ $\frac{1}{3}$   | 81488         | 81491    | 81494    | 81497    |
|               | 3P+N+ $\frac{1}{3}$ | 81489         | 81492    | 81495    | 81498    |



81495



## PK Plugs and sockets

### Low voltage

#### Wall-mounted sockets

**FAST connection, without screws**

**NEW**



#### Functions

They can be wall-mounted to supply appliances with wander plugs.  
They are very compact in dimensions.

#### Characteristics

- Degree of protection, according to IEC 60529:IP44
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - sleeves made of brass
  - screws, pins and springs made of stainless steel
- cable entry:

| In  | Cable diameter | IP44<br>cable entry |
|-----|----------------|---------------------|
| 16A | max 21,0 mm    | M25 threaded nut    |
| 32A | max 21,0 mm    | M25 threaded nut    |

- connection terminals :
- fast connection without screws and without stripping the conductor
- maximum cross section of conductors:

| In   | Stranded wire cables / flexible cables<br>(IEC60309-1/A1 and 60309-2/A1) |    |                     |
|------|--------------------------------------------------------------------------|----|---------------------|
| 16 A | 1                                                                        | to | 2,5 mm <sup>2</sup> |
| 32 A | 2,5                                                                      | to | 6 mm <sup>2</sup>   |



**NEW**

## PK PratiKa

Code of wall mounted Sockets PK PratiKa **FAST** version  
IP 44

| rated current | poles and wires     | 100-130V  | 200-250V  | 380-415V  | 480-500V  |
|---------------|---------------------|-----------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKY16W413 | PKY16W423 | PKY16W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKY16W414 | PKY16W424 | PKY16W434 | PKY16W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKY16W415 | PKY16W425 | PKY16W435 | PKY16W445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKY32W413 | PKY32W423 | PKY32W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKY32W414 | PKY32W424 | PKY32W434 | PKY32W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKY32W415 | PKY32W425 | PKY32W435 | PKY32W445 |

PKY32W435

# PK Plugs and sockets

## Low voltage

### Wall-mounted sockets

### SCREW connection

NEW

**Functions**

They can be wall-mounted to supply appliances with wander plugs.  
They are very compact in dimensions.

**Characteristics**

- Degree of protection, according to IEC 60529:IP44 and IP67
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - sleeves made of brass
  - screws, pins and springs made of stainless steel
- cable entry:

| In  | cable diameter | IP44/IP67<br>cable entry     |
|-----|----------------|------------------------------|
| 16A | max 21,0 mm    | M25 threaded nut+cable gland |
| 32A | max 21,0 mm    | M25 threaded nut+cable gland |

- connection terminals :
- captive screws, completely loosened
- maximum cross section of conductors:

| In  | Solid cables / stranded wire cables / flexible cables |
|-----|-------------------------------------------------------|
| 16A | 1 to 4 mm <sup>2</sup>                                |
| 32A | 2,5 to 10 mm <sup>2</sup>                             |



PKF16W434

NEW

### Code of wall mounted Sockets PK PratiKa SCREW version IP 44

| rated current | poles and wires     | 100-130V  | 200-250V  | 380-415V  | 480-500V  |
|---------------|---------------------|-----------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKF16W413 | PKF16W423 | PKF16W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKF16W414 | PKF16W424 | PKF16W434 | PKF16W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKF16W415 | PKF16W425 | PKF16W435 | PKF16W445 |
| 32A           | 2P+ $\frac{1}{2}$   | PKF32W413 | PKF32W423 | PKF32W433 |           |
|               | 3P+ $\frac{1}{2}$   | PKF32W414 | PKF32W424 | PKF32W434 | PKF32W444 |
|               | 3P+N+ $\frac{1}{2}$ | PKF32W415 | PKF32W425 | PKF32W435 | PKF32W445 |



PKF32W734

NEW

### Code of wall mounted Sockets PK PratiKa SMALL - SCREW version IP 67

| rated current | poles and wires     | 100-130V  | 200-250V  | 380-415V  | 480-500V  |
|---------------|---------------------|-----------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{2}$   | PKF16W713 | PKF16W723 | PKF16W733 |           |
|               | 3P+ $\frac{1}{2}$   | PKF16W714 | PKF16W724 | PKF16W734 | PKF16W744 |
|               | 3P+N+ $\frac{1}{2}$ | PKF16W715 | PKF16W725 | PKF16W735 | PKF16W745 |
| 32A           | 2P+ $\frac{1}{2}$   | PKF32W713 | PKF32W723 | PKF32W733 |           |
|               | 3P+ $\frac{1}{2}$   | PKF32W714 | PKF32W724 | PKF32W734 | PKF32W744 |
|               | 3P+N+ $\frac{1}{2}$ | PKF32W715 | PKF32W725 | PKF32W735 | PKF32W745 |

# PK Plugs and sockets

## Low voltage

### Wall-mounted sockets



#### Functions

They can be wall-mounted to supply appliances with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67; 63 and 125A IP67
  - Pilot contact available in the 63A and 125A
  - Degree of protection against external mechanical impacts, according to EN 50102: IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
  - Materials :
    - housing made of self-extinguishing engineering polymer
    - sleeves made of nickel-plated brass
    - screws, pins and springs made of stainless steel
  - cable entry:

| In   | IP44/IP67<br>fair-lead | IP67<br>cable gland |
|------|------------------------|---------------------|
| 16A  | 8 – 15 mm              | PG16 (PG21 5P)      |
| 32A  | 11,5 – 21 mm           | PG 21               |
| 63A  |                        | PG 36               |
| 125A |                        | PG 48               |

#### ■ connection terminals :

- captive screws, completely loosened
- maximum cross section of conductors:

| In   | Solid and stranded wire flexible cables |
|------|-----------------------------------------|
| 16A  | 1 to 4 mm <sup>2</sup>                  |
| 32A  | 2,5 to 10 mm <sup>2</sup>               |
| 63A  | 6 to 25 mm <sup>2</sup>                 |
| 125A | 16 to 70 mm <sup>2</sup>                |

#### Code of wall-mounted sockets

##### IP 44

| rates<br>current | poles and<br>wires  | rated voltage |          |          |          |
|------------------|---------------------|---------------|----------|----------|----------|
|                  |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A              | 2P+ $\frac{1}{2}$   | 83101         | 83104    | 83107    |          |
|                  | 3P+ $\frac{1}{2}$   | 83102         | 83105    | 83108    | 83111    |
|                  | 3P+N+ $\frac{1}{2}$ | 83103         | 83106    | 83109    | 83112    |
| 32A              | 2P+ $\frac{1}{2}$   | 83113         | 83116    | 83119    |          |
|                  | 3P+ $\frac{1}{2}$   | 83114         | 83117    | 83120    | 83123    |
|                  | 3P+N+ $\frac{1}{2}$ | 83115         | 83118    | 83121    | 83124    |



83104



83171

##### IP 67

| rates<br>current | poles and<br>wires  | rated voltage |          |          |          |
|------------------|---------------------|---------------|----------|----------|----------|
|                  |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A              | 2P+ $\frac{1}{2}$   | 83151         | 83154    | 83157    |          |
|                  | 3P+ $\frac{1}{2}$   | 83152         | 83155    | 83158    | 83161    |
|                  | 3P+N+ $\frac{1}{2}$ | 83153         | 83156    | 83159    | 83162    |
| 32A              | 2P+ $\frac{1}{2}$   | 83163         | 83166    | 83169    |          |
|                  | 3P+ $\frac{1}{2}$   | 83164         | 83167    | 83170    | 83173    |
|                  | 3P+N+ $\frac{1}{2}$ | 83165         | 83168    | 83171    | 83174    |
| 63A              | 2P+ $\frac{1}{2}$   |               | 81178    |          |          |
|                  | 3P+ $\frac{1}{2}$   | 81176         | 81179    | 81182    | 81185    |
|                  | 3P+N+ $\frac{1}{2}$ | 81177         | 81180    | 81183    | 81186    |
| 125A             | 2P+ $\frac{1}{2}$   |               | 81190    |          |          |
|                  | 3P+ $\frac{1}{2}$   | 81188         | 81191    | 81194    | 81197    |
|                  | 3P+N+ $\frac{1}{2}$ | 81189         | 81192    | 81195    | 81198    |



81195

# PK Plugs and sockets

## Low voltage

### Multiple adapters

NEW

**Functions**

They can be used for temporary situations only and in certain industrial environments where there is no danger of explosions or fire.

**Characteristics**

- LEDs when lighted show the presence of Voltage in each plug's phases; it is not a protection. If it should be off, control the switch-board before usage or maintenance.
- Degree of protection according to IEC 60529: IP44 and IP67
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
- Conceived in conformity with IEC 60309-1 and IEC 60309-2
- Materials :
  - housing made of self-extinguishing engineering polymer
  - pins made of nickel-plated brass
  - sleeves made of brass
  - stainless steel screw



NEW

**Code of multiple adapter - 2 Socket-outlets****IP44**

| Plug side |                   |          | Socket side |         |                   |          |
|-----------|-------------------|----------|-------------|---------|-------------------|----------|
| current   | poles             | voltage  | No.         | current | poles             | voltage  |
| 16A       | 2P+ $\frac{1}{2}$ | 100-130V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 100-130V |
|           | 2P+ $\frac{1}{2}$ | 200-250V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 200-250V |
|           | 2P+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 380-415V |
|           | 3P+ $\frac{1}{2}$ |          | 2           | 16A     | 3P+ $\frac{1}{2}$ |          |

**IP67**

| Plug side |                   |          | Socket side |         |                   |          |
|-----------|-------------------|----------|-------------|---------|-------------------|----------|
| current   | poles             | voltage  | No.         | current | poles             | voltage  |
| 16A       | 2P+ $\frac{1}{2}$ | 100-130V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 100-130V |
|           | 2P+ $\frac{1}{2}$ | 200-250V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 200-250V |
|           | 2P+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 2P+ $\frac{1}{2}$ | 380-415V |
|           | 3P+ $\frac{1}{2}$ |          | 2           | 16A     | 3P+ $\frac{1}{2}$ |          |

**Code of multiple adapter - 3 Socket-outlets****IP44**

| Plug side |                     |          | Socket side |         |                     |          |
|-----------|---------------------|----------|-------------|---------|---------------------|----------|
| current   | poles               | voltage  | No.         | current | poles               | voltage  |
| 16A       | 2P+ $\frac{1}{2}$   | 100-130V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 100-130V |
|           | 2P+ $\frac{1}{2}$   | 200-250V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
|           | 3P+ $\frac{1}{2}$   | 380-415V | 3           | 16A     | 3P+ $\frac{1}{2}$   | 380-415V |
|           | 3P+N+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
| 32A       | 3P+N+ $\frac{1}{2}$ | 380-415V | 1           | 32A     | 3P+N+ $\frac{1}{2}$ | 380-415V |

**IP67**

| Plug side |                     |          | Socket side |         |                     |          |
|-----------|---------------------|----------|-------------|---------|---------------------|----------|
| current   | poles               | voltage  | No.         | current | poles               | voltage  |
| 16A       | 2P+ $\frac{1}{2}$   | 100-130V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 100-130V |
|           | 2P+ $\frac{1}{2}$   | 200-250V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
|           | 3P+ $\frac{1}{2}$   | 380-415V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 380-415V |
|           | 3P+N+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 3P+ $\frac{1}{2}$   | 200-250V |
| 32A       | 3P+N+ $\frac{1}{2}$ | 380-415V | 1           | 32A     | 3P+N+ $\frac{1}{2}$ | 380-415V |



NEW

**Code of multiple adapter - 3 Socket-outlets****IP44**

| Plug side |                     |          | Socket side |         |                     |          |
|-----------|---------------------|----------|-------------|---------|---------------------|----------|
| current   | poles               | voltage  | No.         | current | poles               | voltage  |
| 16A       | 2P+ $\frac{1}{2}$   | 100-130V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 100-130V |
|           | 2P+ $\frac{1}{2}$   | 200-250V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
|           | 3P+ $\frac{1}{2}$   | 380-415V | 3           | 16A     | 3P+ $\frac{1}{2}$   | 380-415V |
|           | 3P+N+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
| 32A       | 3P+N+ $\frac{1}{2}$ | 380-415V | 1           | 32A     | 3P+N+ $\frac{1}{2}$ | 380-415V |

**IP67**

| Plug side |                     |          | Socket side |         |                     |          |
|-----------|---------------------|----------|-------------|---------|---------------------|----------|
| current   | poles               | voltage  | No.         | current | poles               | voltage  |
| 16A       | 2P+ $\frac{1}{2}$   | 100-130V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 100-130V |
|           | 2P+ $\frac{1}{2}$   | 200-250V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 200-250V |
|           | 3P+ $\frac{1}{2}$   | 380-415V | 3           | 16A     | 2P+ $\frac{1}{2}$   | 380-415V |
|           | 3P+N+ $\frac{1}{2}$ | 380-415V | 2           | 16A     | 3P+ $\frac{1}{2}$   | 200-250V |
| 32A       | 3P+N+ $\frac{1}{2}$ | 380-415V | 1           | 32A     | 3P+N+ $\frac{1}{2}$ | 380-415V |

# PK Plugs and sockets

## Low voltage

### Panel-mounted angled sockets

**FAST connection, without screws**



PB10205



PB10205

#### Functions

They can be mounted on a plate, panel or machine to supply appliance with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:  
□ 16 and 32A IP44 and IP 67;
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:  
□ housing made of self-extinguishing engineering polymer  
□ sleeves made of brass  
□ pins and springs made of stainless steel
- connection terminals:  
□ fast connection without screws and without stripping the conductor
- maximum cross section of conductors:

| In  | Stranded wire cables / flexible cables |    |                     |
|-----|----------------------------------------|----|---------------------|
|     | (IEC60309-1/A1 and 60309-2/A1)         |    |                     |
| 16A | 1                                      | to | 2,5 mm <sup>2</sup> |
| 32A | 2,5                                    | to | 6 mm <sup>2</sup>   |



PKY16F423

## PK PratiKa

### Code of panel-mounted angled sockets

#### IP 44

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
|               |                     |             | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | PKY16F413     | PKY16F423 | PKY16F433 |           |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKY16F414     | PKY16F424 | PKY16F434 | PKY16F444 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY16F415     | PKY16F425 | PKY16F435 | PKY16F445 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKY32F413     | PKY32F423 | PKY32F433 |           |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKY32F414     | PKY32F424 | PKY32F434 | PKY32F444 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY32F415     | PKY32F425 | PKY32F435 | PKY32F445 |



PKY32F734

#### IP 67

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
|               |                     |             | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | PKY16F713     | PKY16F723 | PKY16F733 |           |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKY16F714     | PKY16F724 | PKY16F734 | PKY16F744 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY16F715     | PKY16F725 | PKY16F735 | PKY16F745 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKY32F713     | PKY32F723 | PKY32F733 |           |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKY32F714     | PKY32F724 | PKY32F734 | PKY32F744 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY32F715     | PKY32F725 | PKY32F735 | PKY32F745 |



PB102205

# PK Plugs and sockets

## Low voltage

### Panel-mounted straight sockets

### FAST connection, without screws



PB102234



PKY16G423



PKY32G734

#### Functions

They can be mounted on a plate, panel or machine to supply appliance with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67;
  - Degree of protection against external mechanical impacts, according to EN 50102: IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
  - Materials:
    - housing made of self-extinguishing engineering polymer
    - sleeves made of brass
    - pins and springs made of stainless steel
    - connection terminals:
      - fast connection without screws and without stripping the conductor
      - maximum cross section of conductors:

| In  | Stranded wire cables / flexible cables<br>(IEC60309-1/A1 and 60309-2/A1) |    |                     |
|-----|--------------------------------------------------------------------------|----|---------------------|
| 16A | 1                                                                        | to | 2,5 mm <sup>2</sup> |
| 32A | 2,5                                                                      | to | 6 mm <sup>2</sup>   |

## PK PratiKa

### Code of panel-mounted straight sockets

#### IP 44

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKY16G413     | PKY16G423 | PKY16G433 | PKY16G444 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY16G414     | PKY16G424 | PKY16G434 | PKY16G445 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKY32G413     | PKY32G423 | PKY32G433 | PKY32G444 |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKY32G414     | PKY32G424 | PKY32G434 | PKY32G445 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY32G415     | PKY32G425 | PKY32G435 | PKY32G445 |

#### IP 67

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKY16G713     | PKY16G723 | PKY16G733 | PKY16G744 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY16G714     | PKY16G724 | PKY16G734 | PKY16G745 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKY32G713     | PKY32G723 | PKY32G733 | PKY32G744 |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKY32G714     | PKY32G724 | PKY32G734 | PKY32G745 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKY32G715     | PKY32G725 | PKY32G735 | PKY32G745 |

# PK Plugs and sockets

## Low voltage

### Panel-mounted angled sockets

### SCREW connection



#### Functions

They can be mounted on a plate, panel or machine to feed appliances with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:
- PK PratiKa: 16 and 32A IP44 and IP 67;  
PK: 63 and 125A IP67
- Pilot contact available in the 63A and 125A
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC/EN 60695-2-1: 850°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - sleeves made of brass for PK PratiKa series
  - sleeves made of nickel-plated brass for PK series
  - pins and springs made of stainless steel
- connection terminals:
  - captive screws, completely loosened
  - maximum cross section of conductors:

| In   | Solid cables / stranded wire cables / flexible cables |    |                    |  |
|------|-------------------------------------------------------|----|--------------------|--|
| 16A  | 1                                                     | to | 4 mm <sup>2</sup>  |  |
| 32A  | 2,5                                                   | to | 10 mm <sup>2</sup> |  |
| 63A  | 6                                                     | to | 25 mm <sup>2</sup> |  |
| 125A | 16                                                    | to | 70 mm <sup>2</sup> |  |

## PK PratiKa

Code of panel-mounted angled sockets

#### IP 44

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
|               |                     |             | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{2}$   | 65 x 85     | PKF16F413     | PKF16F423 | PKF16F433 |           |
|               | 3P+ $\frac{1}{2}$   | 65 x 85     | PKF16F414     | PKF16F424 | PKF16F434 | PKF16F444 |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100    | PKF16F415     | PKF16F425 | PKF16F435 | PKF16F445 |
| 32A           | 2P+ $\frac{1}{2}$   | 90 x 100    | PKF32F413     | PKF32F423 | PKF32F433 |           |
|               | 3P+ $\frac{1}{2}$   | 90 x 100    | PKF32F414     | PKF32F424 | PKF32F434 | PKF32F444 |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100    | PKF32F415     | PKF32F425 | PKF32F435 | PKF32F445 |



PKF16F423

#### IP 67

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
|               |                     |             | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
| 16A           | 2P+ $\frac{1}{2}$   | 65 x 85     | PKF16F713     | PKF16F723 | PKF16F733 |           |
|               | 3P+ $\frac{1}{2}$   | 65 x 85     | PKF16F714     | PKF16F724 | PKF16F734 | PKF16F744 |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100    | PKF16F715     | PKF16F725 | PKF16F735 | PKF16F745 |
| 32A           | 2P+ $\frac{1}{2}$   | 90 x 100    | PKF32F713     | PKF32F723 | PKF32F733 |           |
|               | 3P+ $\frac{1}{2}$   | 90 x 100    | PKF32F714     | PKF32F724 | PKF32F734 | PKF32F744 |
|               | 3P+N+ $\frac{1}{2}$ | 90 x 100    | PKF32F715     | PKF32F725 | PKF32F735 | PKF32F745 |



PKF32F734



81283

#### PK

#### IP 67

| rated current | poles and wires     | flange dim. | rated voltage |          |          |          |
|---------------|---------------------|-------------|---------------|----------|----------|----------|
|               |                     |             | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A           | 2P+ $\frac{1}{2}$   | 100 x 107   |               | 81278    |          |          |
|               | 3P+ $\frac{1}{2}$   | 100 x 107   | 81276         | 81279    | 81282    | 81285    |
|               | 3P+N+ $\frac{1}{2}$ | 100 x 107   | 81277         | 81280    | 81283    | 81286    |
| 125A          | 2P+ $\frac{1}{2}$   | 110 x 114   |               | 81290    |          |          |
|               | 3P+ $\frac{1}{2}$   | 110 x 114   | 81288         | 81291    | 81294    | 81297    |
|               | 3P+N+ $\frac{1}{2}$ | 110 x 114   | 81289         | 81292    | 81295    | 81298    |

# PK Plugs and sockets

## Low voltage

### Panel-mounted straight sockets

#### SCREW connection



#### Functions

They can be mounted on a plate, panel or machine to feed appliances with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:
- PK PratiKa: 16 and 32A IP44 and IP 67; PK: 63 and 125A IP67
- Pilot contact available in the 63A and 125A
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC/EN 60695-2-1: 850°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - sleeves made of nickel-plated brass for PK series
  - pins and springs made of stainless steel
- connection terminals:
  - captive screws, completely loosened
  - maximum cross section of conductors:

| In   | Solid cables / stranded wire cables / flexible cables |    |                    |
|------|-------------------------------------------------------|----|--------------------|
| 16A  | 1                                                     | to | 4 mm <sup>2</sup>  |
| 32A  | 2,5                                                   | to | 10 mm <sup>2</sup> |
| 63A  | 6                                                     | to | 25 mm <sup>2</sup> |
| 125A | 16                                                    | to | 70 mm <sup>2</sup> |

## PK PratiKa

### Code of panel-mounted straight sockets

#### IP 44



PKF16G423

| rated current | poles and wires     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKF16G413     | PKF16G423 | PKF16G433 | PKF16G443 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKF16G414     | PKF16G424 | PKF16G434 | PKF16G444 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKF32G413     | PKF32G423 | PKF32G433 | PKF32G443 |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKF32G414     | PKF32G424 | PKF32G434 | PKF32G444 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKF32G415     | PKF32G425 | PKF32G435 | PKF32G445 |

#### IP 67



PKF32G734

| rated current | poles and wired     | flange dim. | rated voltage |           |           |           |
|---------------|---------------------|-------------|---------------|-----------|-----------|-----------|
| 16A           | 2P+ $\frac{1}{4}$   | 65 x 85     | 100-130V      | 200-250V  | 380-415V  | 480-500V  |
|               | 3P+ $\frac{1}{4}$   | 65 x 85     | PKF16G713     | PKF16G723 | PKF16G733 | PKF16G743 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKF16G714     | PKF16G724 | PKF16G734 | PKF16G744 |
| 32A           | 2P+ $\frac{1}{4}$   | 90 x 100    | PKF32G713     | PKF32G723 | PKF32G733 | PKF32G743 |
|               | 3P+ $\frac{1}{4}$   | 90 x 100    | PKF32G714     | PKF32G724 | PKF32G734 | PKF32G744 |
|               | 3P+N+ $\frac{1}{4}$ | 90 x 100    | PKF32G715     | PKF32G725 | PKF32G735 | PKF32G745 |



81683

## PK IP 67

| rated current | poles and wires     | flange dim. | rated voltage |          |          |          |
|---------------|---------------------|-------------|---------------|----------|----------|----------|
| 63A           | 2P+ $\frac{1}{4}$   | 100 x 107   | 100-130V      | 200-250V | 380-415V | 480-500V |
|               | 3P+ $\frac{1}{4}$   | 100 x 107   | 81678         | 81679    | 81682    | 81685    |
|               | 3P+N+ $\frac{1}{4}$ | 100 x 107   | 81676         | 81677    | 81680    | 81683    |
| 125A          | 2P+ $\frac{1}{4}$   | 110 x 114   | 100-130V      | 200-250V | 380-415V | 480-500V |
|               | 3P+ $\frac{1}{4}$   | 110 x 114   | 81688         | 81689    | 81692    | 81695    |
|               | 3P+N+ $\frac{1}{4}$ | 110 x 114   | 81677         | 81680    | 81683    | 81686    |

# PK Plugs and sockets

## Low voltage

### Back box wall-mounted for PK panel plugs and sockets



PB102314

#### Functions

They can be wall-mounted to supply appliances with wander plugs.  
The back box permit the use of MG panel sockets PK PratiKa, both screw and fast version, to create a wall installation with horizontal outlet.

#### Characteristics

- Degree of protection, according to IEC 60529: IP44 and IP67
- Degree of protection against external mechanical impacts, according to EN 50 102 :IK09
- Resistance to fire and abnormal heat, according to IEC 695-2-1: 850°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - screws, made of stainless steel
  - cable entry:

| In  | cable diameter | IP44/IP67<br>cable entry |
|-----|----------------|--------------------------|
| 16A | max 21,0 mm    | M25                      |
| 32A | max 21,0 mm    | M25                      |

Possibility to make in/out in the bottom part of the box (position for drilling M20, M25 or M32). Threaded caps M25 supplied with gasket IP67



PB102315

PKZ100

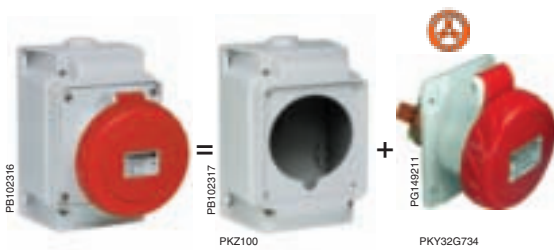
PKZ085

#### Code of Back box wall mounted for fitting PK PratiKa panel sockets

##### IP44 / IP67

| Description poles and                                                                     | Code   |
|-------------------------------------------------------------------------------------------|--------|
| <b>Small sized BOX</b>                                                                    |        |
| Permits the mounting of socket (16A 3 or 4 poles) with flange 65x85                       | PKZ085 |
| <b>Big sized BOX</b>                                                                      |        |
| Permits the mounting of socket (16A 5 poles and 32A 3 or 4 or 5 poles) with flange 90x100 | PKZ100 |

| Description poles and | Code   |
|-----------------------|--------|
| M25 cable gland       | PKZ025 |
| M32 cable gland       | PKZ032 |



PB102316

PB102317

PKZ100

PKY32G734

PG149211



# PK Plugs and sockets

## Low voltage

### Plugs and sockets for container

#### The solution for safe connections worldwide

The PK plugs and sockets for containers are designed to power refrigerated containers in ports, railway stations, airports, as well as on board container-ships.

The IP67 protection, use of nickel-plated contacts, stainless steel screws, pins and springs and high performance plastic materials, combine in ensuring maximum protection and guaranteed functioning also in highly aggressive and corrosive environments.

In accordance with standards, these plugs and sockets are available in the following versions:

- 32A - 3P+E
- voltage rating 400-440V
- clock-position 3 hours
- degree of protection IP67



#### Functions

They are designed for supplying low-voltage power to loads or equipment fitted with domestic or similar plugs.

- PK PratiKa wander plugs
- PK 90° wander plugs
- PK wall mounted plugs
- PK panel-mounted plugs
- PK PratiKa wander sockets
- PK small wall-mounted sockets
- PK wall-mounted sockets
- PK PratiKa panel-mounted angled sockets
- PK PratiKa panel-mounted straight sockets
- interlocked sockets PK Unika
- interlocked sockets PK Unika with fuse protection
- interlocked sockets PK Isoblock with DIN rail.

#### Characteristics

- Degree of protection according to IEC 60529:  
 32A IP 67 (IP65 for interlocked sockets)
- Degree de protection against external mechanical impacts according to EN 50102:  
 IK08 for plugs and sockets (IK09 for interlocked sockets)
- Resistance to fire and abnormal heat, according to: IEC 60695-2-1: 850°C (750°C for PK Unika)
- Materials
  - Housing made of sole extinguishing polymer
  - Pins made of nickel-plated brass
  - Stainless steel screw
  - springs and pins made of stainless steel
- Cable entry

| In  | IP67 cable gland | IP67 cable clamp        |
|-----|------------------|-------------------------|
| 32A | PG21 PK          | 11,5 - 21 mm PK PratiKa |

- Connection terminal:  
 Captive screws, completely loosened  
 Maximum cross section of conductors:

| In  | Stranded wire flexible cables |                           |                        |
|-----|-------------------------------|---------------------------|------------------------|
| 32A | flexible                      | 2,5 to 10 mm <sup>2</sup> | panel and wall version |
|     | flexible                      | 2,5 to 6 mm <sup>2</sup>  | wander versions        |
|     | flexible/rigid/stranded       | 2,5 to 10 mm <sup>2</sup> | interlocked versions   |

# PK Plugs and sockets

## Low voltage

### Plugs and sockets for containers

#### Code

| rated current | Poles | Clock position | Rated voltage | Freq. Hz | Code |
|---------------|-------|----------------|---------------|----------|------|
|---------------|-------|----------------|---------------|----------|------|



PKX32M7C4

PG14032  
81799



PG4976

PKX32M7C4

#### Wander plugs IP 67

|                     |                   |     |           |       |           |
|---------------------|-------------------|-----|-----------|-------|-----------|
| 32A PK PratiKa FAST | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKX32M7C4 |
| PK PratiKa Screw    | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKE32M7C4 |



PK PratiKa FAST

PG14010



PK PratiKa Screw



PKY32M7C4



PKY32M7C4

#### 90° wander plugs IP 67

|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 81799 |
|-----|-------------------|-----|-----------|-------|-------|

#### Wall mounted plugs IP 67

|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 81599 |
|-----|-------------------|-----|-----------|-------|-------|

#### Panel-mounted plugs IP 67

|                |                   |     |           |       |       |
|----------------|-------------------|-----|-----------|-------|-------|
| 32A            | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 83899 |
| Caps for plugs |                   |     |           |       | 83936 |

#### Wander sockets IP 67

|                     |                   |     |           |       |           |
|---------------------|-------------------|-----|-----------|-------|-----------|
| 32A PK PratiKa FAST | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKY32M7C4 |
| PK PratiKa Screw    | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKF32M7C4 |

#### Small wall-mounted sockets IP 67

|     |                   |     |           |       |           |
|-----|-------------------|-----|-----------|-------|-----------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKF32W7C4 |
|-----|-------------------|-----|-----------|-------|-----------|



81199

PG140171



PKY32F7C4

PKY32F7C4



PKY32F7C4

PG140211



83399



83799

PG140239

#### Wall-mounted sockets IP 67

|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 81199 |
|-----|-------------------|-----|-----------|-------|-------|

#### Panel-mounted angled sockets IP 67

|                      |                   |     |           |       |           |
|----------------------|-------------------|-----|-----------|-------|-----------|
| 32A PK PratiKa Screw | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKY32F7C4 |
| PK PratiKa Screw     | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKF32F7C4 |

#### Panel-mounted straight sockets IP 67

|                     |                   |     |           |       |           |
|---------------------|-------------------|-----|-----------|-------|-----------|
| 32A PK PratiKa FAST | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKY32G7C4 |
| PK PratiKa Screw    | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | PKF32G7C4 |

#### Interlocked sockets PK Unika IP 65 - wall mounted

|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 83299 |
|-----|-------------------|-----|-----------|-------|-------|

#### Interlocked sockets PK Unika with fuse carriers IP 65 - wall mounted

|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 83399 |
|-----|-------------------|-----|-----------|-------|-------|

#### Interlocked sockets PK Isoblock with rail DIN IP 65 - 4.5 mod.

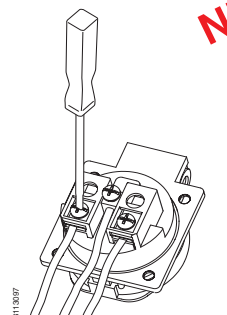
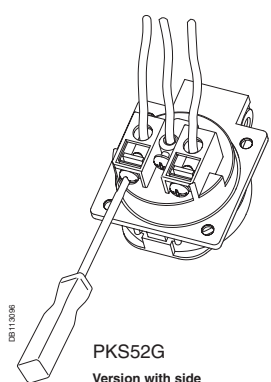
|     |                   |     |           |       |       |
|-----|-------------------|-----|-----------|-------|-------|
| 32A | 3P+ $\frac{1}{E}$ | 3 h | 400-440 V | 50-60 | 83799 |
|-----|-------------------|-----|-----------|-------|-------|

# PK Plugs and sockets

## Low voltage

### Domestic panel-mounted sockets

NEW

**Functions**

They are available in the panel-mounted versions and can be fitted directly on Kaedra enclosures and the PK Unika series multiple adjustment flanges.

**Characteristics**

- Degree of protection, according to IEC 60529: IP 54 and IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK09
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - blue, black or gray (RAL 7035)
  - pins and springs made of stainless steel
  - spring loaded cover

**Code for domestic sockets 65 x 85 – IP65**

| rated current | poles and wires    | rated voltage | type                 | code grey                   |
|---------------|--------------------|---------------|----------------------|-----------------------------|
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard Italy       | 2 sockets 81139             |
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard French      | 1 socket 81140              |
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard Germany     | 1 socket 81141              |
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard England     | 1 socket 81144              |
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard Switzerland | 1 socket 81145              |
| 10/16 A       | 2P + $\frac{1}{2}$ | 250V          | standard Italy       | 1 socket (dual - use) 81146 |

NEW  
NEW  
NEW**Code for RJ 45 support 65 x 85 – IP65**

| description                 | code grey |
|-----------------------------|-----------|
| with 1 adapter RJ45 Infra+  | 81142     |
| with 2 adapters RJ45 Infra+ | 81143     |

NEW

**Code for domestic sockets 50 x 50 – IP54**

| rated current                  | poles and wires    | rated voltage | type             | code grey | code blue | code black |
|--------------------------------|--------------------|---------------|------------------|-----------|-----------|------------|
| with back tightening terminals |                    |               |                  |           |           |            |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard Germany | PKS51G    | PKS51B    | PKS51N     |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard French  | PKN51G    | PKN51B    | PKN51N     |
| with side tightening terminals |                    |               |                  |           |           |            |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard Germany | PKS52G    | PKS52B    | PKS52N     |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard French  | PKN52G    | PKN52B    | PKN52N     |

**Code for domestic sockets 65 x 85 – IP54**

| rated current                  | poles and wires    | rated voltage | type             | code grey | code blue | code black |
|--------------------------------|--------------------|---------------|------------------|-----------|-----------|------------|
| with back tightening terminals |                    |               |                  |           |           |            |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard Germany | PKS61G    | PKS61B    | PKS61N     |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard French  | PKN61G    | PKN61B    | PKN61N     |
| with side tightening terminals |                    |               |                  |           |           |            |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard Germany | PKS62G    | PKS62B    | PKS62N     |
| 10/16 A                        | 2P + $\frac{1}{2}$ | 250V          | standard French  | PKN62G    | PKN62B    | PKN62N     |

NEW

# PK plugs and socket Extra-low voltage



## Index

|                       |    |
|-----------------------|----|
| General presentation  | 40 |
| Selection guide       | 42 |
| Wander plugs          | 44 |
| Wall-mounted plugs    | 45 |
| Wander sockets        | 46 |
| Wall-mounted sockets  | 47 |
| Panel-mounted sockets | 48 |

# PK Plugs and sockets

## Extra-low voltage

### General presentation

#### A complete range of products to supply circuits with risks of direct and indirect contacts with live parts.

The PK range of extra-low voltage plugs and sockets is designed mainly for those applications requiring extra-low voltage power, as in the case of installations in especially damp environment or areas where there is risk of fire or explosions. These products are in conformity with the European IEC 60309-1 and IEC 60309-2 standards.

*This particularly complete range of plugs, which are solid, well-sealed and resistant to chemical agents, has been developed thanks to Schneider's experience and knowhow.*

- Very high performance products
- Easy installation
- A complete range

P0102019



#### Technical characteristics

The PK plugs and extra-low voltage plugs and sockets have been designed to resist atmospheric and chemical agents:

- IK08 shock resistance
- Plastic materials suitable for highly technical applications
- Nickel-plated brass pins and sleeves
- Stainless steel screws

#### A complete range

The PK range comprises highly practical 16 and 32A different versions, in conformity with standards:

- Wander plugs and sockets
- Wall-mounting plugs and sockets
- Panel-mounting plugs and sockets
- Available in different number of pole (2P and 3P)

#### Easy installation

The PK sockets are suitable for any configuration:

- Wall-mounted near the receiver
- Wander version for flexible feeder cable connection
- Direct mounting or through empty box or via the Kaedra enclosures or Unika interface

## Product range

The PK extra-low voltage sockets and plugs ensure the non-interchangeability by means of two reference elements:

- a guide spline on the plug which matches with a corresponding nib on the socket, always at a fixed 6 o'clock position
- a secondary keyway, also this a spline on the plug, to which corresponds a nib on the socket, at different clock positions according to the operating characteristics.

The clock position (h) of the secondary keyway is checked by observing, with the socket viewed from the front, the position of the nib in relation to the main keyway, always positioned at 6 o'clock, in accordance with the IEC 309-1 and IEC 309-2 standard.



PB10240



PB10241

## Sockets with safety

### transformers

Sockets with safety transformers are used to power circuits with a voltage rating of 50V maximum, in order to protect people from direct and indirect contacts, in conformity with IEC364 standards.

The units integrates the socket, the power transformer and the transformer protection from any overloading.

They are available in different versions to meet the needs of the various distribution environments:

- PK Unika Series, for any tertiary and industrial plants and, especially, for combined use with other power systems installed in different ways: one by one, through modular bases or on Kaedra system socket enclosures;
- PK Isoblock Series, for installations in heavy industry or agricultural environments, where they are exposed to aggressive chemical agents, oils and grease and frequent jets of water or accidental shocks.



PG14805



PG14808



PG14809



PG14810

# PK Plugs and sockets

## Extra-low voltage

### Selection guide

#### PK Plugs and sockets

IEC 60309-1 and IEC 60309-2



| Rated current<br>A | Poles and wires | Frequency<br>Hz    | Rated voltage<br>V | Clock position<br>of secondary<br>keyway | Wander plugs   |                | Wall-mounted<br>plugs<br>IP 44 |
|--------------------|-----------------|--------------------|--------------------|------------------------------------------|----------------|----------------|--------------------------------|
|                    |                 |                    |                    |                                          | IP 44          | IP 67          |                                |
| 16 A               | 2 P<br>3 P      | 50/60<br>50/60     | 20-25 V            | s.r.<br>s.r.                             | 82301<br>82302 | 82351<br>82352 | 82501<br>82502                 |
|                    | 2 P<br>3 P      | 50/60<br>50/60     | 40-50 V            | 12 h<br>12 h                             | 82303<br>82304 | 82353<br>82354 | 82503<br>82504                 |
|                    | 2 P<br>3 P      | 100-200<br>100-200 | 20-25 V e 40-50 V  | 4 h<br>4 h                               | 82305<br>82306 | 82355<br>82356 | 82505<br>82506                 |
|                    | 2 P<br>3 P      | 401-500<br>401-500 | 20-25 V e 40-50 V  | 11 h<br>11 h                             | 82311<br>82312 | 82361<br>82362 | 82511<br>82512                 |
|                    | 2 P             | ---                | 20-25 V e 40-50 V  | 10 h                                     | 82313          | 82363          | 82513                          |
| 32 A               | 2 P<br>3 P      | 50/60<br>50/60     | 20-25 V            | s.r.<br>s.r.                             | 82315<br>82316 | 82365<br>82366 | 82515<br>82516                 |
|                    | 2 P<br>3 P      | 50/60<br>50/60     | 40-50 V            | 12 h<br>12 h                             | 82317<br>82318 | 82367<br>82368 | 82517<br>82518                 |
|                    | 2 P<br>3 P      | 100-200<br>100-200 | 20-25 V e 40-50 V  | 4 h<br>4 h                               | 82319<br>82320 | 82369<br>82370 | 82519<br>82520                 |
|                    | 2 P<br>3 P      | 401-500<br>401-500 | 20-25 V e 40-50 V  | 11 h<br>11 h                             | 82325<br>82326 | 82375<br>82376 | 82525<br>82526                 |
|                    | 2 P             | ---                | 20-25 V e 40-50 V  | 10 h                                     | 82327          | 82377          | 82527                          |

#### PK Sockets with safety transformer

IEC 60309-1 and IEC 60309-2

#### PK Unika



| Rated power<br>VA | Primary | Secondary | Number and type of<br>sockets | PK unika |       | PK Unika |       |
|-------------------|---------|-----------|-------------------------------|----------|-------|----------|-------|
|                   |         |           |                               | IP 44    | IP65  | IP 44    | IP 65 |
| 160 VA            | 230 V   | 24 V      | 1 x 2P 16A                    | 82026    | 82076 | 83026    | 83076 |
|                   | 400 V   | 24 V      | 1 x 2P 16A                    | 82027    | 82077 | 83027    | 83077 |
|                   | 230 V   | 24 V      |                               |          |       |          |       |
|                   | 400 V   | 24 V      |                               |          |       |          |       |

#### Selection guide

Other device types, not indicated, are available on request. See page 80 for further information.



| Wander sockets |       | Wall-mounted sockets |       | Panel-mounted straight sockets<br>flange 65 x 65 |       |
|----------------|-------|----------------------|-------|--------------------------------------------------|-------|
| IP 44          | IP 67 | IP 44                | IP 67 | IP 44                                            | IP 67 |
| 82401          | 82451 | 82101                | 82151 | 82901                                            | 82951 |
| 82402          | 82452 | 82102                | 82152 | 82902                                            | 82952 |
| 82403          | 82453 | 82103                | 82153 | 82903                                            | 82953 |
| 82404          | 82454 | 82104                | 82154 | 82904                                            | 82954 |
| 82405          | 82455 | 82105                | 82155 | 82905                                            | 82955 |
| 82406          | 82456 | 82106                | 82156 | 82906                                            | 82956 |
| 82411          | 82461 | 82111                | 82161 | 82911                                            | 82961 |
| 82412          | 82462 | 82112                | 82162 | 82912                                            | 82962 |
| 82413          | 82463 | 82113                | 82163 | 82913                                            | 82963 |
| 82415          | 82465 | 82115                | 82165 | 82915                                            | 82965 |
| 82416          | 82466 | 82116                | 82166 | 82916                                            | 82966 |
| 82417          | 82467 | 82117                | 82167 | 82917                                            | 82967 |
| 82418          | 82468 | 82118                | 82168 | 82918                                            | 82968 |
| 82419          | 82469 | 82119                | 82169 | 82919                                            | 82969 |
| 82420          | 82470 | 82120                | 82170 | 82920                                            | 82970 |
| 82425          | 82475 | 82125                | 82175 | 82925                                            | 82975 |
| 82426          | 82476 | 82126                | 82176 | 82926                                            | 82976 |
| 82427          | 82477 | 82127                | 82177 | 82927                                            | 82977 |



**PK Isoblock**

| Number and type of<br>sockets | PK Isoblock<br>Wall-mounted version |       |
|-------------------------------|-------------------------------------|-------|
|                               |                                     | IP 65 |
| 1 x 2P 16A                    |                                     | 82061 |
| 1 x 2P 16A                    |                                     | 82063 |
| 2 x 2P 16 A                   |                                     | 82062 |
| 2 x 2P 16 A                   |                                     | 82064 |

# PK Plugs and sockets

## Extra-low voltage

### Wander plugs



#### Functions

Installations and wander sockets can be powered by a flexible cable.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67
  - Degree of protection against external mechanical impacts, according to EN 50102: IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
  - Materials:
    - housing made of self-extinguishing engineering polymer
    - pins made of nickel-plated brass
    - stainless steel screw
  - cable entry:

| In  | IP44/IP67<br>fair-lead | IP67<br>cable gland |
|-----|------------------------|---------------------|
| 16A | 6 – 23 mm              | PG 21               |
| 32A | 6 – 23 mm              | PG 21               |

- connection terminals
- captive screws, completely loosened
- maximum cross section of conductors:

| In  | Solid and stranded wire flexible cables |
|-----|-----------------------------------------|
| 16A | 4 to 10 mm <sup>2</sup>                 |
| 32A | 4 to 10 mm <sup>2</sup>                 |

#### Code of wander plugs

##### IP 44

| rated current | poles and wires | rated voltage     |                   |                            |           | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|----------------------------|-----------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 20-25V/40-50V<br>100-200Hz | 401-500Hz |              |
| 16A           | 2P              | 82301             | 82303             | 82305                      | 82311     | 82313        |
|               | 3P              | 82302             | 82304             | 82306                      | 82312     |              |
| 32A           | 2P              | 82315             | 82317             | 82319                      | 82325     | 82327        |
|               | 3P              | 82316             | 82318             | 82320                      | 82326     |              |



82301

##### IP 67

| rated current | poles and wires | rated voltage     |                   |                            |           | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|----------------------------|-----------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 20-25V/40-50V<br>100-200Hz | 401-500Hz |              |
| 16A           | 2P              | 82351             | 82353             | 82355                      | 82361     | 82363        |
|               | 3P              | 82352             | 82354             | 82356                      | 82362     |              |
| 32A           | 2P              | 82365             | 82367             | 82369                      | 82375     | 82377        |
|               | 3P              | 82366             | 82368             | 82370                      | 82376     |              |



82368

# PK Plugs and sockets

## Extra-low voltage

### Wall-mounted plugs



#### Functions

They can be wall-mounted to supply appliances with wander sockets.

#### Characteristics

- Degree of protection, according to IEC 60529:  
 16 and 32A IP44 and IP 67  
 Degree of protection against external mechanical impacts, according to EN 50102: IK08  
 Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)  
 Materials:  
 housing made of self-extinguishing engineering polymer  
 pins made of nickel-plated brass  
 stainless steel screw  
 cable entry:

| In  | IP44/IP67<br>fair-lead | IP67<br>cable gland |
|-----|------------------------|---------------------|
| 16A | 6 – 23 mm              | PG 21               |
| 32A | 6 – 23 mm              | PG 21               |

- connection terminals  
 captive screws, completely loosened  
 maximum cross section of conductors :

| In  | Solid and stranded wire flexible cables: |
|-----|------------------------------------------|
| 16A | 4 to 10 mm <sup>2</sup>                  |
| 32A | 4 to 10 mm <sup>2</sup>                  |

#### Code of wall-mounted plugs



82501

#### IP 44

| rated current | poles and wires | rated voltage     |                   |           |           | 20-25/40-50V | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|-----------|-----------|--------------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 100-200Hz | 401-500Hz |              |              |
| 16A           | 2P              | 82501             | 82503             | 82505     | 82511     | 82513        | —            |
|               | 3P              | 82502             | 82504             | 82506     | 82512     | —            | —            |
| 32A           | 2P              | 82515             | 82517             | 82519     | 82525     | 82527        | —            |
|               | 3P              | 82516             | 82518             | 82520     | 82526     | —            | —            |

# PK Plug and sockets

## Extra-low voltage

### Wander sockets



#### Functions

Designed to supply fixed or movable equipments by a flexible cable.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67
  - Degree of protection against external mechanical impacts, according to EN 50102: IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
  - Materials:
    - housing made of self-extinguishing engineering polymer
    - sleeves made of nickel-plated brass
    - screws, pins and springs made of stainless steel
  - cable entry:

| In  | IP44/IP67<br>fair-lead | IP67<br>cable gland |
|-----|------------------------|---------------------|
| 16A | 6 – 23 mm              | PG 21               |
| 32A | 6 – 23 mm              | PG 21               |

- connection terminals

- captive screws, completely loosened
- maximum cross section of conductors :

| In  | Solid and stranded wire flexible cables |
|-----|-----------------------------------------|
| 16A | 4 to 10 mm <sup>2</sup>                 |
| 32A | 4 to 10 mm <sup>2</sup>                 |

#### Code of wander sockets

##### IP 44

| rated current | poles and wires | rated voltage     |                   |                            |           | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|----------------------------|-----------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 20-25V/40-50V<br>100-200Hz | 401-500Hz |              |
| 16A           | 2P              | 82401             | 82403             | 82405                      | 82411     | 82413        |
|               | 3P              | 82402             | 82404             | 82406                      | 82412     |              |
| 32A           | 2P              | 82415             | 82417             | 82419                      | 82425     | 82427        |
|               | 3P              | 82416             | 84518             | 82420                      | 82426     |              |



82402

##### IP 67

| rated current | poles and wires | rated voltage     |                   |                            |           | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|----------------------------|-----------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 20-25V/40-50V<br>100-200Hz | 401-500Hz |              |
| 16A           | 2P              | 82451             | 82453             | 82455                      | 82461     | 82463        |
|               | 3P              | 82452             | 82454             | 82456                      | 82462     |              |
| 32A           | 2P              | 82465             | 82467             | 82469                      | 82475     | 82477        |
|               | 3P              | 82466             | 82468             | 82470                      | 82476     |              |



82468

# PK Plugs and sockets

## Extra-low voltage

### Wall-mounted sockets



#### Functions

They can be wall-mounted to supply appliances with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:  
 16 and 32A IP44 and IP 67
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
- Materials:  
 housing made of self-extinguishing engineering polymer  
 sleeves made of nickel-plated brass  
 screws, pins and springs made of stainless steel
- cable entry:  
 solid and stranded wire flexible cables

| In  | IP44/IP67<br>fair-lead | IP67<br>cable gland |
|-----|------------------------|---------------------|
| 16A | 6 – 23 mm              | PG 21               |
| 32A | 6 – 23 mm              | PG 21               |

- connection terminals
- captive screws, completely loosened
- maximum cross section of conductors :

| In  | Solid and stranded wire flexible cables |
|-----|-----------------------------------------|
| 16A | 4 to 10 mm <sup>2</sup>                 |
| 32A | 4 to 10 mm <sup>2</sup>                 |

#### Code of wall-mounted sockets



82101

#### IP 44

| rated current | poles and wires | rated voltage     |                   |           |           | 20-25/40-50V | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|-----------|-----------|--------------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 100-200Hz | 401-500Hz |              |              |
| 16A           | 2P              | 82101             | 82103             | 82105     | 82111     | 82113        | —            |
|               | 3P              | 82102             | 82104             | 82106     | 82112     | 82114        | —            |
| 32A           | 2P              | 82115             | 82117             | 82119     | 82125     | 82127        | —            |
|               | 3P              | 82116             | 84118             | 82120     | 82126     | 82128        | —            |



82168

#### IP 67

| rated current | poles and wires | rated voltage     |                   |           |           | 20-25/40-50V | 20-25/40-50V |
|---------------|-----------------|-------------------|-------------------|-----------|-----------|--------------|--------------|
|               |                 | 20-25V<br>50/60Hz | 40-50V<br>50/60Hz | 100-200Hz | 401-500Hz |              |              |
| 16A           | 2P              | 82151             | 82153             | 82155     | 82161     | 82163        | —            |
|               | 3P              | 82152             | 82154             | 82156     | 82162     | 82164        | —            |
| 32A           | 2P              | 82165             | 82167             | 82169     | 82175     | 82177        | —            |
|               | 3P              | 82166             | 82168             | 82170     | 82176     | 82178        | —            |

# PK Plug and sockets

## Extra-low voltage

### Panel-mounted sockets



#### Functions

They can be mounted on a plate, panel or machine to supply appliances with wander plugs.

#### Characteristics

- Degree of protection, according to IEC 60529:
  - 16 and 32A IP44 and IP 67
  - Degree of protection against external mechanical impacts, according to EN 50102: IK08
  - Resistance to fire and abnormal heat, according to IEC 60695-2-11: 850°C (glow wire test)
  - Materials :
    - housing made of self-extinguishing engineering polymer
    - sleeves made of nickel-plated brass
    - screws, pins and springs made of stainless steel
    - connection terminals
    - captive screws, completely loosened
    - maximum cross section of conductors :

| In  | Solid and stranded wire flexible |    |                     |
|-----|----------------------------------|----|---------------------|
| 16A | 1                                | to | 2,5 mm <sup>2</sup> |
| 32A | 2,5                              | to | 6 mm <sup>2</sup>   |

#### Code of panel-mounted sockets flange 65 x 65 mm

##### IP 44

| rated current | poles and wires | rated voltage  |                |                         |           |
|---------------|-----------------|----------------|----------------|-------------------------|-----------|
|               |                 | 20-25V 50/60Hz | 40-50V 50/60Hz | 20-25V/40-50V 100-200Hz | 401-500Hz |
| 16A           | 2P              | 82901          | 82903          | 82905                   | 82911     |
|               | 3P              | 82902          | 82904          | 82906                   | 82912     |
| 32A           | 2P              | 82915          | 82917          | 82919                   | 82925     |
|               | 3P              | 82916          | 84918          | 82920                   | 82926     |



82901



82954

##### IP 67

| rated current | poles and wires | rated voltage  |                |                         |           |
|---------------|-----------------|----------------|----------------|-------------------------|-----------|
|               |                 | 20-25V 50/60Hz | 40-50V 50/60Hz | 20-25V/40-50V 100-200Hz | 401-500Hz |
| 16A           | 2P              | 82951          | 82953          | 82955                   | 82961     |
|               | 3P              | 82952          | 82954          | 82956                   | 82962     |
| 32A           | 2P              | 82965          | 82967          | 82969                   | 82975     |
|               | 3P              | 82966          | 82968          | 82970                   | 82976     |

# PK sockets with interlock switch



## Index

|                      |    |
|----------------------|----|
| General presentation | 50 |
| Selection guide      | 52 |
| PK Unika series      | 54 |
| PK Isoblock series   | 62 |

# PK Sockets with interlock switch

## General presentation

### A complete range in order to guarantee safety, reliability and functionality

PK sockets with interlocked switch are available in three different ranges of solutions to meet the various installation and protection needs depending on different installation environments.

*A very versatile range, rich in functional characteristics, easy installation and guaranteeing maximum safety, and suitable for the most specific requirements.*

- PK Unika: highly functional features and very versatile installation system;
- PK Isoblock: for installation in high-risk areas



### Safety

In conformity with IEC 60309 standards, all the industrial sockets have a lock or holding mechanism, which keeps the plug firmly locked in the socket, preventing it from being pulled out involuntarily. Sockets with an interlock switch have been designed to meet the safety requirements and, in particular, to prevent plug insertion or removal while the socket is under load.

Their interlocking device allows closure of the main switch and, subsequently, the power supply only when the plug is fully inserted in the socket, and when complete mechanical and electrical connection has occurred between the sleeves and pins.

Plug removal is possible only when the switch is in the 'off' position. The use of these solutions is compulsory in accordance with the regulations in force, e.g. in places where there is a risk of explosion or fire. However, in order to prevent dangerous contacts capable of causing overheating and consequently insulation deterioration or the outbreak of a fire, it is always advisable to adopt this safety measures. In this way the user has the guarantee that current can only be accessed under optimum safety conditions with the plug correctly inserted.

# PK Sockets with interlock switch

## Applications

### Domain of applications

Interlocked sockets can be employed in various different sectors, for example:

#### Tertiary:

- bars, shops, supermarkets, for powering small electrical appliances (refrigerator, ovens, fryers, blenders, ...), machines and fixed or movable lighting equipment.
- Large shopping centres, exhibition centres, television studios, film studios, swimming-pools, fitness centres, for powering fixed or movable lighting equipment.



#### Industry:

for powering all kinds of fixed and movable machines and on machinery in the following sectors:

- Crafts men and small industries : workshops, car-repair garages, printing works, carpentry workshops, etc.
- Industry: departments for textile manufacture, mechanical and plastic production processes, industrial processes, technical environments, warehouses, etc.



#### Construction sites:

fixed or movable powering of machinery and equipment in:

- building sites (cement-mixer crane, electric saws, pneumatic drills, etc. ...),
- shipyards, ports, docks, wharves and tourist ports (equipment for welding, drilling, riveting, etc. ...)



#### Agriculture:

fixer of movable powering of machinery and equipment (chicken coops, barns, hot houses, cowsheds, stables and pigsties, ...)

#### Heavy industry:

for powering all kinds of fixed and movable machines in major industry with hazardous environments as regards danger of explosion, fire and mechanical stress (chemical, oil and iron steel) infrastructures, where there are particularly harsh environmental conditions.



### Applications standards

Standard regulations provide the compulsory use of sockets with interlock switch in the following cases:

- Public entertainment and meeting rooms, for current over 16A;
- Environments where there is danger of explosions and fire, in conformity with the CEI 64-2 standard.

Besides all the other cases provided by the standards, the use of interlocked sockets is definitely compulsory in applications where:

- the occurrence of electric arcs could cause explosions and fires;
- operator inexperience could give rise to hazardous situations;
- in the event of operations needing to be performed in the presence of short circuits.

# PK Sockets with interlock switch

## Selection guide

|                                                                          |                            |                         |                           |                           | PK Unika<br>Panel-mounted version                                                     |              |                           |       |
|--------------------------------------------------------------------------|----------------------------|-------------------------|---------------------------|---------------------------|---------------------------------------------------------------------------------------|--------------|---------------------------|-------|
|                                                                          |                            |                         |                           |                           | IP 44                                                                                 | IP 65        | IP 44                     | IP 65 |
| Rated nominal                                                            | Poles and wires            | Frequency Hz            | Rated voltage V           | Clock position of contact |                                                                                       |              | Protected by FUSE carrier |       |
| A                                                                        |                            | Hz                      | V                         |                           |                                                                                       |              |                           |       |
| 16 A                                                                     | 2 P+ $\frac{1}{2}$         | 50/60                   | 100-130 V                 | 4 h                       | 82028                                                                                 | 82078        | 82128                     | 82178 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 4 h                       | 82029                                                                                 | 82079        | 82129                     | 82179 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 4 h                       | 82030                                                                                 | 82080        | 82130                     | 82180 |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 200-250 V                 | 6 h                       | 82031                                                                                 | 82081        | 82131                     | 82181 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 9 h                       | 82032                                                                                 | 82082        | 82132                     | 82182 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 9 h                       | 82033                                                                                 | 82083        | 82133                     | 82183 |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 380-415 V                 | 9 h                       | 82034                                                                                 | 82084        | 82134                     | 82184 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 6 h                       | 82035                                                                                 | 82085        | 82135                     | 82185 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 6 h                       | 82036                                                                                 | 82086        | 82136                     | 82186 |
| 32 A                                                                     | 3 P+ $\frac{1}{2}$         | 50/60                   | 480-500 V                 | 7 h                       | 82037                                                                                 | 82087        | 82137                     | 82187 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 7 h                       | 82038                                                                                 | 82088        | 82138                     | 82188 |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 100-130 V                 | 4 h                       | 82039                                                                                 | 82089        | 82139                     | 82189 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 4 h                       | 82040                                                                                 | 82090        | 82140                     | 82190 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 4 h                       | 82041                                                                                 | 82091        | 82141                     | 82191 |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 200-250 V                 | 6 h                       | 82042                                                                                 | 82092        | 82142                     | 82192 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 9 h                       | 82043                                                                                 | 82093        | 82143                     | 82193 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 9 h                       | 82044                                                                                 | 82094        | 82144                     | 82194 |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 380-415 V                 | 9 h                       | 82045                                                                                 | 82095        | 82145                     | 82195 |
| 63 A                                                                     | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 6 h                       | 82046                                                                                 | 82096        | 82146                     | 82196 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 6 h                       | 82047                                                                                 | 82097        | 82147                     | 82197 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   | 480-500 V                 | 7 h                       | 82048                                                                                 | 82098        | 82148                     | 82198 |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 7 h                       | 82049                                                                                 | 82099        | 82149                     | 82199 |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   | 100-130 V                 | 4 h                       |                                                                                       |              |                           |       |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 4 h                       |                                                                                       |              |                           |       |
|                                                                          | 2 P+ $\frac{1}{2}$         | 50/60                   | 200-250 V                 | 6 h                       |                                                                                       |              |                           |       |
|                                                                          | 3 P+ $\frac{1}{2}$         | 50/60                   |                           | 9 h                       |                                                                                       |              |                           |       |
|                                                                          | 3 P+N+ $\frac{1}{2}$       | 50/60                   |                           | 9 h                       |                                                                                       |              |                           |       |
| <b>PK SOCKETS WITH SAFETY TRANSFORMER</b><br>IEC 60309-1 AND IEC 60309-2 |                            |                         |                           |                           |   |              |                           |       |
| RATED POWER VA                                                           | NUMBER AND TYPE OF SOCKETS | RATED VOLTAGE PRIMARY V | RATED VOLTAGE SECONDARY V |                           | IP 44                                                                                 | IP 65        |                           |       |
| 16 A                                                                     | 1 x 2 P 16A                | 230 V                   | 24V                       |                           | 82026                                                                                 | 82076        |                           |       |
|                                                                          | 1 x 2 P 16A                | 400 V                   | 24V                       |                           | 82027                                                                                 | 82077        |                           |       |
| <b>Wall and embedded box</b>                                             |                            |                         |                           |                           |  |              |                           |       |
|                                                                          |                            |                         |                           |                           | Number of sockets                                                                     | Embedded box |                           |       |
|                                                                          |                            |                         |                           |                           | 1                                                                                     | 83924        |                           |       |
|                                                                          |                            |                         |                           |                           | 1 unmarked walls                                                                      |              |                           |       |
|                                                                          |                            |                         |                           |                           | 1 wall with knock-outs                                                                |              |                           |       |
|                                                                          |                            |                         |                           |                           | 1 with junction box                                                                   |              |                           |       |
|                                                                          |                            |                         |                           |                           | 2 with junction box                                                                   |              |                           |       |
|                                                                          |                            |                         |                           |                           | 3 with junction box                                                                   |              |                           |       |

## PK Unika

Wall-mounted version



## PK Isoblok

Wall-mounted version



| Protected by FUSE carrier |       |       |       | Protected by fuse carrier with warning device |         | With DIN rail |         |
|---------------------------|-------|-------|-------|-----------------------------------------------|---------|---------------|---------|
| IP44                      | IP65  | IP44  | IP65  | IP65                                          | IP65    | IP65          | IP65    |
| 83028                     | 83078 | 83128 | 83178 | 83451 ▲                                       | 83351 ▲ | 82751 ▲       |         |
| 83029                     | 83079 | 83129 | 83179 | 83452 ▲                                       | 83352 ▲ | 82752 ▲       |         |
| 83030                     | 83080 | 83130 | 83180 | 83453 ▲                                       | 83353 ▲ | 82753 ▲       |         |
| 83031                     | 83081 | 83131 | 83181 | 83454 ▲                                       | 83354 ▲ | 82754 ▲       |         |
| 83032                     | 83082 | 83132 | 83182 | 83455 ▲                                       | 83355 ▲ | 82755 ▲       |         |
| 83033                     | 83083 | 83133 | 83183 | 83456 ▲                                       | 83356 ▲ | 82756 ▲       |         |
| 83034                     | 83084 | 83134 | 83184 | 83457 ▲                                       | 83357 ▲ | 82757 ▲       |         |
| 83035                     | 83085 | 83135 | 83185 | 83458 ▲                                       | 83358 ▲ | 82758 ▲       |         |
| 83036                     | 83086 | 83136 | 83186 | 83459 ▲                                       | 83359 ▲ | 82759 ▲       |         |
| 83037                     | 83087 | 83137 | 83187 | 83461 ▲                                       | 83361 ▲ | 82761 ▲       |         |
| 83038                     | 83088 | 83138 | 83188 | 83462 ▲                                       | 83362 ▲ | 82762 ▲       |         |
| 83039                     | 83089 | 83139 | 83189 | 83463 ▲                                       | 83363 ▲ | 83788 ▲       | 82763 • |
| 83040                     | 83090 | 83140 | 83190 | 83464 ▲                                       | 83364 ▲ | 83789 ▲       | 82764 • |
| 83041                     | 83091 | 83141 | 83191 | 83465 ▲                                       | 83365 ▲ | 83790 ▲       | 82765 • |
| 83042                     | 83092 | 83142 | 83192 | 83466 ▲                                       | 83366 ▲ | 83791 ▲       | 82766 • |
| 83043                     | 83093 | 83143 | 83193 | 83467 ▲                                       | 83367 ▲ | 83792 ▲       | 82767 • |
| 83044                     | 83094 | 83144 | 83194 | 83468 ▲                                       | 83368 ▲ | 83793 ▲       | 82768 • |
| 83045                     | 83095 | 83145 | 83195 | 83469 ▲                                       | 83369 ▲ | 83794 ▲       | 82769 • |
| 83046                     | 83096 | 83146 | 83196 | 83470 ▲                                       | 83370 ▲ | 83795 ▲       | 82770 • |
| 83047                     | 83097 | 83147 | 83197 | 83471 ▲                                       | 83371 ▲ | 83796 ▲       | 82771 • |
| 83048                     | 83098 | 83148 | 83198 | 83473 ▲                                       | 83373 ▲ | 83797 ▲       | 82773 • |
| 83049                     | 83099 | 83149 | 83199 | 83474 ▲                                       | 83374 ▲ | 83798 ▲       | 82774 • |
|                           |       |       |       | 82876 •                                       |         |               | 82778 • |
|                           |       |       |       | 82877 •                                       |         |               | 82777 • |
|                           |       |       |       | 82878 •                                       |         |               | 82776 • |
|                           |       |       |       | 82879 •                                       |         |               | 82779 • |
|                           |       |       |       | 82880 •                                       |         |               | 82780 • |
|                           |       |       |       | 82882 •                                       |         |               | 82782 • |
|                           |       |       |       | 82883 •                                       |         |               | 82783 • |
|                           |       |       |       | 82885 •                                       |         |               | 82785 • |
|                           |       |       |       | 82886 •                                       |         |               | 82786 • |



| IP44  | IP65  |     | IP65    | IP65    |
|-------|-------|-----|---------|---------|
| 83026 | 83076 | 1 P | 82061 • | 82062 • |
| 83027 | 83077 | 2 P | 82063 • | 82064 • |



| wall mounting box | Modular basis | Number and type sockets | with junction box        | with modular enclosures  |
|-------------------|---------------|-------------------------|--------------------------|--------------------------|
| 83919             |               | 1 x B16                 | ▲ 83925                  | ▲ 83325                  |
| 83920             |               | 2 x B16                 | ▲ 83926                  | ▲ 83326                  |
| 83921             |               | 1 x 32/63               | • 83927                  | • 83327                  |
| 83922             |               | 83923                   | ▲ = Sockets 106 mm width | • = Sockets 144 mm width |

# PK sockets with interlocked switch

## PK Unika

### General presentation

#### A complete range of solutions in one standard size

The new range of PK Unika sockets with interlocked switch has been designed to provide a complete range of interlocked sockets in different versions, in terms of level and type of protection, all having unified standard sizes in order to permit quick installation, and combined fitting on empty enclosures with a standard 103x225 opening.

*Compact, unified sizes, versions with IP44 and IP65 protection, panel and wall-mounted, with or without integrated protection, all sockets provide quick solutions to the most demanding applications.*

The only complete, unique industrial socket installation system, with guaranteed IP65 protection.

Unique because of the following:

- one standard size 103 x 225 mm
- for 16 and 32A sockets
- for IP44 and IP65 versions
- for versions protected by fuses, without protection, with insulation transformers
- Fitted wall-mounted, used individually, in combination or in the Kaedra system.



#### Safety

The PK Unika series interlocked sockets are equipped with a mechanical switch, which ensures the control and local isolating of parts of the plant or utilities to permit intervention on electrical circuits or machines in total safety. The sockets are in conformity with IEC 60309-2 standards.

#### Protection

The fuse-protected versions have fuse-blocks with isolators placed under the front protection and accessible only when the switch is open and plug removed and, thus, in the total absence of voltage. Thanks to the fuse clips, the contact pressure on the fuses remains constant independent of installation operations, preventing excessive overheating, harmful to their functioning and duration.

#### High resistance

All housings of the PK Unika interlocked socket series provide guaranteed IP44 and IP65 protection against the penetration of solids and liquids, in conformity with the IEC 60529 and EN 60 529 standards, while resistance to mechanical shocks is covered by IK09 protection, in conformity with EN 50 102 standards. The structure and supporting frame of the equipment completely separated from the housing and the double walls, contribute to greatly increasing the mechanical resistance.

## PK sockets with interlocked switch PK Unika Key points

### Compact size

All the PK Unika sockets with interlocked switch come in one standard size of 103 x 225 mm., which makes them the most compact currently available on the market, guaranteeing at the same time ultra-high performance in terms of safety and functionality.



### Differentiated functions in one single size

The PK Unika socket series are available in different versions, either with IP44 or IP 65 protection, as follows:

- Interlocked version with carrier for CH10.3x38 cylindrical fuses with high interruption capacity;
- Version with safety lock switch only
- Version for extra-low voltage with 160VA safety transformer.

All are characterized by the same dimension and, therefore, can be easily interchanged on the 103x225 holes.



### Design

Design is another important aspect of this new range. Developed following careful studies both on aesthetics and ergonomics, the range includes modern shapes designed for applications in the tertiary sector as well as in public areas without spoiling the architectural surroundings with purely technological features.



### Kaedra System

#### and modular bases

PK Unika series sockets can be installed either on single enclosures or modular bases, and can be combined to form complete, totally protected banks. Also, they can be fitted on a new range of Kaedra system socket panels designed specifically for PK Unika, enabling the construction of interlocked socket panels with the possibility of differential protection integrated as a main switch in the modular section of the panel.



# PK sockets with interlocked switch

## PK Unika

### Protected by disconnect fuse carriers

#### Panel-mounted and wall-mounted version

Their technical, functional and aesthetic qualities make them particularly suitable for installation in the tertiary and industry sectors.

#### Characteristics

■ Manufactured according to IEC 60947-3 with the following technical features:

| Operating voltage | Rated current | AC22 | AC23A  |
|-------------------|---------------|------|--------|
| 400 V             | 16A           | 20A  | 9,5 kW |
|                   | 32A           | 32A  | 16 kW  |

- the switch can be externally padlocked into position «0» and «1»
- disconnect fuse carriers for CH10,3 x 38 type fuse, complying with IEC 60269
- access lid to fuse carriers can be opened only with the switch in position "0"
- degree of protection, according to IEC 60529: IP44 and IP65
- degree of protection against external mechanical impacts, according to EN 50 102: IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - Ral colour 7035
  - screws, pins and springs made of stainless steel
  - connection terminals:
    - captive screws
    - maximum cross section of conductors: 10 mm<sup>2</sup>
  - wall-mounted version:
    - cable entry from the top
    - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG21
    - screw head plugs fused not supplied

#### Code of panel-mounted sockets PK Unika

##### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 2P+ $\frac{1}{2}$   | 82128    | 82131    | 82134    |          |
|               | 3P+ $\frac{1}{2}$   | 82129    | 82132    | 82135    | 82137    |
|               | 3P+N+ $\frac{1}{2}$ | 82130    | 82133    | 82136    | 82138    |
| 32A           | 2P+ $\frac{1}{2}$   | 82139    | 82142    | 82145    |          |
|               | 3P+ $\frac{1}{2}$   | 82140    | 82143    | 82146    | 82148    |
|               | 3P+N+ $\frac{1}{2}$ | 82141    | 82144    | 82147    | 82149    |

##### IP 65

| 16A | 2P+ $\frac{1}{2}$   | 82178 | 82181 | 82184 |
|-----|---------------------|-------|-------|-------|
|     | 3P+ $\frac{1}{2}$   | 82179 | 82182 | 82185 |
|     | 3P+N+ $\frac{1}{2}$ | 82180 | 82183 | 82186 |
| 32A | 2P+ $\frac{1}{2}$   | 82189 | 82192 | 82195 |
|     | 3P+ $\frac{1}{2}$   | 82190 | 82193 | 82196 |
|     | 3P+N+ $\frac{1}{2}$ | 82191 | 82194 | 82197 |
|     |                     |       |       | 82199 |

#### Code of wall-mounted sockets PK Unika

##### IP 44

| rated current | poles and wires     | 100-130V | 200-250V | 380-415V | 480-500V |
|---------------|---------------------|----------|----------|----------|----------|
| 16A           | 2P+ $\frac{1}{2}$   | 83128    | 83131    | 83134    |          |
|               | 3P+ $\frac{1}{2}$   | 83129    | 83132    | 83135    | 83137    |
|               | 3P+N+ $\frac{1}{2}$ | 83130    | 83133    | 83136    | 83138    |
| 32A           | 2P+ $\frac{1}{2}$   | 83139    | 83142    | 83145    |          |
|               | 3P+ $\frac{1}{2}$   | 83140    | 83143    | 83146    | 83148    |
|               | 3P+N+ $\frac{1}{2}$ | 83141    | 83144    | 83147    | 83149    |

##### IP 65

| 16A | 2P+ $\frac{1}{2}$   | 83178 | 83181 | 83184 |
|-----|---------------------|-------|-------|-------|
|     | 3P+ $\frac{1}{2}$   | 83179 | 83182 | 83185 |
|     | 3P+N+ $\frac{1}{2}$ | 83180 | 83183 | 83186 |
| 32A | 2P+ $\frac{1}{2}$   | 83189 | 83192 | 83195 |
|     | 3P+ $\frac{1}{2}$   | 83190 | 83193 | 83196 |
|     | 3P+N+ $\frac{1}{2}$ | 83191 | 83194 | 83197 |
|     |                     |       |       | 83199 |



82147



82197



83131



83181

# PK sockets with interlocked switch

## PK Unika

### Without protection

#### Panel-mounted and wall-mounted version

Their technical, functional and aesthetic qualities make them particularly suitable for installation in the tertiary and industry sectors.

#### Characteristics

■ Manufactured according to IEC 60947-3 with the following technical features:

| Operating voltage | Rated current | AC22 | AC23A  |
|-------------------|---------------|------|--------|
| 400 V             | 16A           | 20A  | 9,5 kW |
|                   | 32A           | 32A  | 16 kW  |

- the switch can be externally padlocked into position «0» and «1»
- degree of protection, according to IEC 60529: IP44 and IP65
- degree of protection against external mechanical impacts, according to EN 50 102: IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws, pins and springs made of stainless steel
- connection terminals:
  - captive screws
  - maximum cross section of conductors: 10 mm<sup>2</sup>
- wall-mounted version:
  - cable entry from the top
  - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG21 cable gland
  - screw head plugs fused not supplied

#### Code of panel-mounted PK Unika sockets

##### IP 44

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 82028         | 82031    | 82034    |          |
|               | 3P+ $\frac{1}{2}$   | 82029         | 82032    | 82035    | 82037    |
|               | 3P+N+ $\frac{1}{2}$ | 82030         | 82033    | 82036    | 82038    |
| 32A           | 2P+ $\frac{1}{2}$   | 82039         | 82042    | 82045    |          |
|               | 3P+ $\frac{1}{2}$   | 82040         | 82043    | 82046    | 82048    |
|               | 3P+N+ $\frac{1}{2}$ | 82041         | 82044    | 82047    | 82049    |

##### IP 65

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 82078         | 82081    | 82084    |          |
|               | 3P+ $\frac{1}{2}$   | 82079         | 82082    | 82085    | 82087    |
|               | 3P+N+ $\frac{1}{2}$ | 82080         | 82083    | 82086    | 82088    |
| 32A           | 2P+ $\frac{1}{2}$   | 82089         | 82092    | 82095    |          |
|               | 3P+ $\frac{1}{2}$   | 82090         | 82093    | 82096    | 82098    |
|               | 3P+N+ $\frac{1}{2}$ | 82091         | 82094    | 82097    | 82099    |



82031



82041



83031



83041

#### Code of wall-mounted PK Unika sockets

##### IP 44

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 83028         | 83031    | 83034    |          |
|               | 3P+ $\frac{1}{2}$   | 83029         | 83032    | 83035    | 83037    |
|               | 3P+N+ $\frac{1}{2}$ | 83030         | 83033    | 83036    | 83038    |
| 32A           | 2P+ $\frac{1}{2}$   | 83039         | 83042    | 83045    |          |
|               | 3P+ $\frac{1}{2}$   | 83040         | 83043    | 83046    | 83048    |
|               | 3P+N+ $\frac{1}{2}$ | 83041         | 83044    | 83047    | 83049    |

##### IP 65

| rated current | poles and wires     | rated voltage |          |          |          |
|---------------|---------------------|---------------|----------|----------|----------|
|               |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$   | 83078         | 83081    | 83084    |          |
|               | 3P+ $\frac{1}{2}$   | 83079         | 83082    | 83085    | 83087    |
|               | 3P+N+ $\frac{1}{2}$ | 83080         | 83083    | 83086    | 83088    |
| 32A           | 2P+ $\frac{1}{2}$   | 83089         | 83092    | 83095    |          |
|               | 3P+ $\frac{1}{2}$   | 83090         | 83093    | 83096    | 83098    |
|               | 3P+N+ $\frac{1}{2}$ | 83091         | 83094    | 83097    | 83099    |

# PK sockets with interlocked switch

## PK Unika

### Sockets with safety transformer SELV



#### Panel-mounted and wall-mounted version

*Units fitted with safety transformers, in conformity with IEC742 standards.*

#### Functions

Their modular size enables them to be used with all the components of the PK Unika series. They are used to power circuits with a voltage rating of 50V maximum, to protect users against direct and indirect contacts, in conformity with IEC 60364 standards.

#### Characteristics

- safety transformer with rated power pf 160VA under continuous use
- operating voltage 230:24V or 400/24V
- transformer protected against short-circuit by the cylindrical fuses supplied
- power supply switch on the primary controlled by a special mechanism upon the insertion of the plug
- degree of protection, according to IEC 60529: IP44 and IP65
- degree of protection against external mechanical impacts, according to EN 50102 :IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- the unit is rated as Class II according to IEC 60742
- Material
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws pins and springs made of stainledd steel
- connection terminals:
  - captive screws
  - maximum cross section of conductors: 6mm<sup>2</sup>
- available as follows:
  - fitted with one very-low-voltage IEC 60309 socket, 24 V 2P
  - wall-mounted
  - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG21 cable gland
  - supplied with screw head cover



82026



82076

#### Code of panel-mounted PK Unika with safety transformer

##### IP 44

| rated power | primary | secondary | number and type of sockets | Code  |
|-------------|---------|-----------|----------------------------|-------|
| 160 VA      | 230 V   | 24 V      | 1 x 16 A                   | 82026 |
|             | 400 V   | 24 V      | 1 x 16 A                   | 82027 |

##### IP 65

| rated power | primary | secondary | number and type of sockets | Code  |
|-------------|---------|-----------|----------------------------|-------|
| 160 VA      | 230 V   | 24 V      | 1 x 16 A                   | 82076 |
|             | 400 V   | 24 V      | 1 x 16 A                   | 82077 |



83026



83076

#### Code of wall-mounted PK Unika with safety transformer

##### IP 44

| rated power | primary | secondary | number and type of sockets | Code  |
|-------------|---------|-----------|----------------------------|-------|
| 160 VA      | 230 V   | 24 V      | 1 x 16 A                   | 83026 |
|             | 400 V   | 24 V      | 1 x 16 A                   | 83027 |

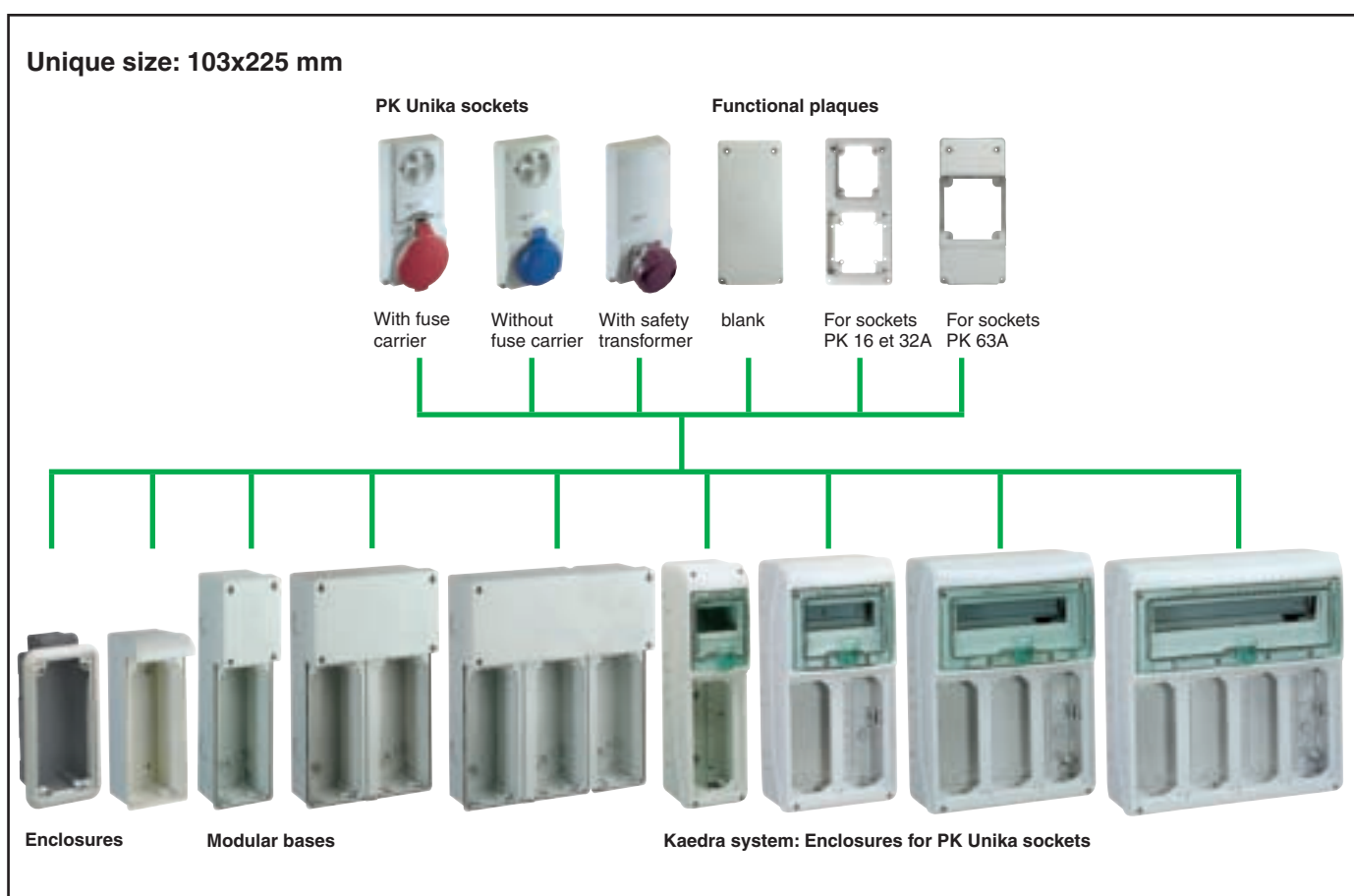
##### IP 65

| rated power | primary | secondary | number and type of sockets | Code  |
|-------------|---------|-----------|----------------------------|-------|
| 160 VA      | 230 V   | 24 V      | 1 x 16 A                   | 83076 |
|             | 400 V   | 24 V      | 1 x 16 A                   | 83077 |

# PK sockets with interlocked switch

## PK Unika

### Installation flexibility



## Installation flexibility

The PK Unika sockets with interlocked switch are suitable for wall and embedded mounting or panel mounting. They offer a complete range of enclosures for different installation ways: individual emplacement or combination in banks.

Its compact size permits to have panel boards with small overall dimensions.

The PK Unika sockets are equipped with the new five thread which enables a fast fixing on all enclosures.



# PK sockets with interlocked switch

## PK Unika

### Wall and embedded-box

These can be fitted either wall-mounted or wall-embedded or in the PK Unika series interlocked socket panels.



83919

#### Wall-mounting box

##### Functions

They enable wall-mounted installation of sockets with interlock or safety transformers. On the upper part there is a section with a small cover intended for increased volumes of wiring.

##### Characteristics

- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK09
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Complete insulation characteristics in accordance with EN 60439-1
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - Stainless steel screws
- Fond :
  - cable entry from the top
  - fair-lead for 25 mm max. diameter cables and conduits
  - version with knockout holes M32 mm diam. for association
  - supplied with screw head covers

#### Code of wall-mounting box

| Dimensions | L   | H   | P  | degree of protection       | code  |
|------------|-----|-----|----|----------------------------|-------|
|            | 103 | 250 | 70 | IP65 with unmarked walls   | 83919 |
|            | 103 | 250 | 70 | IP65 walls with knock-outs | 83920 |



83924

#### Embedded box

##### Functions

They enable panel-mounted installation of sockets with interlock or safety transformers.

##### Characteristics

- After installation degree of protection, according to IEC 60529: IP55
- Degree of protection against external mechanical impacts, according to EN 50102 :IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 750°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035 for frame/black for box
  - Stainless steel screws

#### Code of embedded box

| Dimensions | L   | H   | P  | degree of protection | Code  |
|------------|-----|-----|----|----------------------|-------|
|            | 103 | 235 | 70 | IP65                 | 83924 |

# PK sockets with interlocked switch

## PK Unika

### Modular bases

For wall-mounted fitting in combinations of one or more PK Unika series interlocked sockets and other PK series sockets.



83921

PG14901

83922

PG14902



83923

PG14903

#### Functions

They enable wall-mounted fitting of sockets with interlock or safety transformers. On the upper part there is a box incorporated designed for easy power feeding and wiring distribution.

#### Characteristics

- After installation degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK09
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 650°C (glow wire test)
- Complete insulation characteristics in accordance with EN 60439
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - Stainless steel screws
- Fond :
  - cable entry from the top
  - fair-lead for 25 mm max. diameter cables and conduits
  - version with knockout holes M32 mm diam. for association
  - supplied with screw head covers

#### Code of modular basis

| Dimensions<br>H | L   | P  | degree off<br>protection | number of<br>sockets | Code  |
|-----------------|-----|----|--------------------------|----------------------|-------|
| 350             | 105 | 70 | IP65                     | 1                    | 83921 |
| 350             | 210 | 70 | IP65                     | 2                    | 83922 |
| 350             | 315 | 70 | IP65                     | 3                    | 83923 |

#### Code of auxiliary components for modular basis

| Description                                                                         | Code  |
|-------------------------------------------------------------------------------------|-------|
| Association kit M32 for modular basis and boxes with 2 nipples and nuts diam. 32 mm | 13934 |

#### Code of functional plaques

For closing the openings 103 x 225 of different PK Unika and Kaedra system enclosures

| Description                                                                                                              | Code  |
|--------------------------------------------------------------------------------------------------------------------------|-------|
| Blank plaques marked for fixing:                                                                                         | 13143 |
| - panel mounted straight PK sockets for low and extra-low voltage with flange 65 x 65 mm or 75 x 75 mm                   |       |
| - 1 or 2 devices diam. 22,2 mm.                                                                                          |       |
| Plaques with 2 openings                                                                                                  | 13142 |
| - 1 of 65 x 85 mm for direct fixing of angled PK sockets 16A 2P+ $\frac{1}{2}$ and 3P+ $\frac{1}{2}$ or domestic sockets |       |
| - 1 of 90 x 100 mm for direct fixing of angled PK sockets 16A 4P+ $\frac{1}{2}$ and 32A                                  |       |
| Plaques with 1 opening                                                                                                   | 13144 |
| 107 x 114 mm for direct fixing of angled or straight PK sockets 63A                                                      |       |
| For other plaques see page 68.                                                                                           |       |



13143



13142



13144

# PK sockets with interlocked switch

## PK Isoblock

### General presentation

#### A complete range for heavy-duty applications

The range of PK Isoblock is designed for installations of interlocked sockets up to 125A in heavy stress environments such as the industrial sector or infrastructures, where there is exposure to liquids, mechanical shocks and aggressive chemicals. Their size enables combinations to be made through special modular bases, in order to provide complete socket banks that are totally protected and easily extendable.

*IP65 protection, IK10 shock-resistance, high resistance to aggressive chemical and atmospheric agents, specifically designed for heavy-duty applications.*



#### Safety

The PK Isoblock series interlocked sockets are equipped with a mechanical switch, which ensures the control and local isolating of parts of the plant or utilities in order to enable intervention on electrical circuits or machines in total safety.

#### Resistance

The PK Isoblock series interlocked sockets, which are made of special techno-polymers, provide ultra-high resistance to aggressive chemical and atmospheric agents and guarantee maximum protection even in difficult, hazardous environments.

#### Protection

The PK Isoblock series provide guaranteed IP65 protection against the penetration of solids and liquids, in conformity with the IEC 60529 standards, while resistance to mechanical shocks is covered by IK10 protection, in conformity with EN 50 102 standards.

## PK sockets with interlocked switch

### PK Isoblock

#### Key points

#### Differentiated functions

The PK Isoblock interlocked sockets are available in different versions:

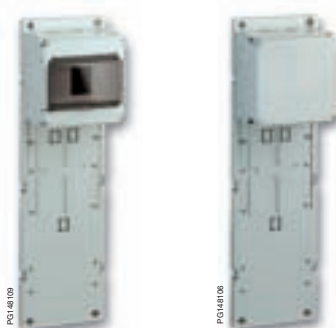
- version with carrier for CH 10,3x38 cylindrical fuses in the 16 e 32 A applications and with E33 carrier for DIII fuses in the 63A applications;
- version with carrier for CH 10,3x38 cylindrical fuses equipped with LED indicator device, which it warns of the voltage presence in each phase;
- version with DIN rail for installing any kind of modular equipment.



#### Modular panels

The cover of each individual interlocked socket can be easily removed enabling access for wiring and interconnections.

For the installation of associated interlocked sockets, modular panels are available ready-equipped with an junction box or modular enclosures.



#### NEW Sockets with interlock switch

The Isoblock series of 63-125A with thermal-magnetic (with or without earth-fault protection) is now equipped with the Compact NS160N circuit breaker, which give to the end-user lasting safety together with unsurpassed energy availability and very high electrical and technical features.



#### Socket combinations

The PK Isoblock interlocked socket combinations consist of complete distribution units characterized by the high performance of the different sockets and, therefore, are intended for installation in hazardous environments.

They are easily combined with the connections devices supplied with each panel.



# PK Sockets with interlock switch

## PK Isoblock

### Protected by fuse carriers

#### Wall-mounted version

Thanks to their high performances they are intended for installation in environments where there are aggressive chemical agents, oils and grease, and frequent jets of water or accidental shocks.

#### Functions

They ensure the control and local isolating of parts of the plant or utilities so as to enable intervention on electrical circuits or machines in total safety.

#### Characteristics

■ Manufactured according to IEC 60947-3 with the following technical features:

| Operating voltage | Rated current | AC22 | AC23A  |
|-------------------|---------------|------|--------|
| 400 V             | 16A           | 20A  | 9,5 kW |
|                   | 32A           | 32A  | 16 kW  |
|                   | 63A           | 63A  | 30 kW  |

- the switch can be externally padlocked into position « 0 » and « 1 »
- disconnect fuse carriers for CH10,3x38, complying with IEC 60269
- access lid to fuse carriers can be opened only with the switch in position "0"
- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK10
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws, pins and springs made of stainless steel
  - connection terminals :
  - captive screw
  - maximum cross section of conductors: 10 mm<sup>2</sup> for 16 and 32A: 35mm<sup>2</sup> for 63A
  - wall-mounted version :
  - cable entry from the top
  - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG 21 cable gland for 16 and 32A and PG29 for 63A
  - fuses not supplied



83454



83471



82883

#### Code of PK Isoblock sockets with fuse carriers 10,3x38

##### IP 65

| rated current | number of sockets       | rated voltage V |          |          |          |
|---------------|-------------------------|-----------------|----------|----------|----------|
|               |                         | 100-130V        | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$ B16   | 83451           | 83454    | 83457    |          |
|               | 3P+ $\frac{1}{2}$ B16   | 83452           | 83455    | 83458    | 83461    |
|               | 3P+N+ $\frac{1}{2}$ B16 | 83453           | 83456    | 83459    | 83462    |
| 32A           | 2P+ $\frac{1}{2}$ B16   | 83463           | 83466    | 83469    |          |
|               | 3P+ $\frac{1}{2}$ B16   | 83464           | 83467    | 83470    | 83473    |
|               | 3P+N+ $\frac{1}{2}$ B16 | 83465           | 83468    | 83471    | 83474    |

#### Code of PK Isoblock sockets with fuse carriers E33

##### IP 65

| rated current | number of sockets          | rated voltage V |          |          |          |
|---------------|----------------------------|-----------------|----------|----------|----------|
|               |                            | 100-130V        | 200-250V | 380-415V | 480-500V |
| 63A           | 2P+ $\frac{1}{2}$ B32/63   |                 | 82878    |          |          |
|               | 3P+ $\frac{1}{2}$ B32/63   | 82876           | 82879    | 82882    | 82885    |
|               | 3P+N+ $\frac{1}{2}$ B32/63 | 82877           | 82880    | 82883    | 82886    |

# PK Sockets with interlock switch

## PK Isoblock

### With fuse carriers and warning device

#### Wall-mounted version

*Thanks to their high performances they are intended for installation in environments where there are aggressive chemical agents, oils and grease, and frequent jets of water or accidental shocks.*

#### Functions

They ensure the control and local isolating of parts of the plant or utilities so as to enable intervention on electrical circuits or machines in total safety.  
Each fuse carrier has a LED indicator device, which permits immediate checking on the state of the fuse.

#### Characteristics

■ Manufactured according to IEC 60947-3 with the following technical features:

| Operating voltage | Rated current | AC22 | AC23A  |
|-------------------|---------------|------|--------|
| 400 V             | 16A           | 20A  | 9,5 kW |
|                   | 32A           | 32A  | 16 kW  |

- the switch can be externally padlocked into position « 0 » and « 1 »
- disconnect fuse carriers for CH10,3x38, complying with IEC 60269 fuse carriers each fitted with LED warning light:
  - red and green LED off: socket unit with no power - switch open
  - green LED: regular power supply to the phase
  - red and green LED: signal of protection being triggered.
- access lid to fuse carriers can be opened only with the switch in position "0"
- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK10
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws, pins and springs made of stainless steel
  - connection terminals :
  - captive screw
  - maximum cross section of conductors: 10 mm<sup>2</sup>
- wall-mounted version:
  - cable entry from the top
  - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG 21 cable gland
- fuses not supplied



83354



83371

#### Code of PK Isoblock sockets with fuse carriers 10,3 x 38 and warning device

#### IP 65

| rated current | number of type sockets    | rated voltage V |          |          |          |
|---------------|---------------------------|-----------------|----------|----------|----------|
|               |                           | 100-130V        | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{3}$ N B16   | 83351           | 83354    | 83357    |          |
|               | 3P+ $\frac{1}{3}$ N B16   | 83352           | 83355    | 83358    | 83361    |
|               | 3P+N+ $\frac{1}{3}$ E B16 | 83353           | 83356    | 83359    | 83362    |
| 32A           | 2P+ $\frac{1}{3}$ N B16   | 83363           | 83366    | 83369    |          |
|               | 3P+ $\frac{1}{3}$ N B16   | 83364           | 83367    | 83370    | 83373    |
|               | 3P+N+ $\frac{1}{3}$ E B16 | 83365           | 83368    | 83371    | 83374    |

# PK Sockets with interlock switch

## PK Isoblock

### With DIN rail

### Wall-mounted version

Thanks to their high performances they are intended for installation in environments where there are aggressive chemical agents, oils and grease, and frequent jets of water or accidental shocks.

#### Functions

They have a DIN rail for modular protection devices.

#### Characteristics

■ Manufactured according to IEC 60947-3 with the following technical features:

| Operating voltage | Rated current | AC22 | AC23A  |
|-------------------|---------------|------|--------|
| 400 V             | 16A           | 20A  | 9,5 kW |
|                   | 32A           | 32A  | 16 kW  |
|                   | 63A           | 63A  | 30 kW  |

- the switch can be externally padlocked into position « 0 » and « 1 »
- compartment for modular devices fitted with symmetrical DIN rail, with opening of :
  - 4,5 modules 18mm for 16 and 32A
  - 6 modules 18mm for 32 and 63A
- access lid to fuse carriers can be opened only with the switch in position "0"
- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK10
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws, pins and springs made of stainless steel
- connection terminals :
  - captive screw
  - maximum cross section of conductors:
    - 16 and 32 A 10 mm<sup>2</sup>
    - 63A 35 mm<sup>2</sup>
  - wall-mounted version :
    - cable entry from the top
    - complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG 21 cable gland for 16A and 32A versions, PG 29 for 63A version



82754



82771



82783

#### Code of PK Isoblock sockets with DIN rail – 4,5 modules

##### IP 65

| rated current | number of type sockets  | rated voltage V |          |          |          |
|---------------|-------------------------|-----------------|----------|----------|----------|
|               |                         | 100-130V        | 200-250V | 380-415V | 480-500V |
| 16A           | 2P+ $\frac{1}{2}$ B16   | 82751           | 82754    | 82757    |          |
|               | 3P+ $\frac{1}{2}$ B16   | 82752           | 82755    | 82758    | 82761    |
|               | 3P+N+ $\frac{1}{2}$ B16 | 82753           | 82756    | 82759    | 82762    |
| 32A           | 2P+ $\frac{1}{2}$ B16   | 83788           | 83791    | 83794    |          |
|               | 3P+ $\frac{1}{2}$ B16   | 83789           | 83792    | 83795    | 83797    |
|               | 3P+N+ $\frac{1}{2}$ B16 | 83790           | 83793    | 83796    | 83798    |

#### Code of PK Isoblock sockets with DIN rail – 6 modules

##### IP 65

| rated current | number of type sockets     | rated voltage V |          |          |          |
|---------------|----------------------------|-----------------|----------|----------|----------|
|               |                            | 100-130V        | 200-250V | 380-415V | 480-500V |
| 32A           | 2P+ $\frac{1}{2}$ B32/63   | 82763           | 82766    | 82769    |          |
|               | 3P+ $\frac{1}{2}$ B32/63   | 82764           | 82767    | 82770    | 82773    |
|               | 3P+N+ $\frac{1}{2}$ B32/63 | 82765           | 82768    | 82771    | 82774    |
| 63A           | 2P+ $\frac{1}{2}$ B32/63   |                 | 82778    |          |          |
|               | 3P+ $\frac{1}{2}$ B32/63   | 82776           | 82779    | 82782    | 82785    |
|               | 3P+N+ $\frac{1}{2}$ B32/63 | 82777           | 82780    | 82783    | 82786    |



*For use either singly or in combination units by means of the PK Isoblock sectional panels, in environments where there are aggressive chemical agents, oils, grease, frequent, heavy jets of water and accidental shocks.*

### Functions

These enable powering of circuits with a voltage rating of 50V maximum, to protect users against direct and indirect contacts, in conformity with IEC364 standards.

### Characteristics

- safety transformer with rated power of 160 VA under continuous use
- operating voltage 230/24V or 400/24V
- transformer protected against short-circuit by CH10,3x38 the cylindrical fuses supplied
- power supply switch on the primary controlled by a special mechanism upon the insertion of the plug
- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK10
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- The unit is rated as Class II according to IEC 60558-2-6
- Fitted with one or two very-low voltage sockets, 24V, 2P
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - screws, pins and springs made of stainless steel
- Connection terminals:
  - Captive screws
  - Maximum cross section of conductors 6 mm<sup>2</sup>
- Wall-mounted
- complete with fair-lead for 25 mm Max. Diameter cables and conduits, and/or PG 21 cable glands



82061



82062

### Code of PK Isoblock sockets with safety transformer SELV

#### IP 65

| rated power | rated voltage |           | number and type of sockets | Code  |
|-------------|---------------|-----------|----------------------------|-------|
|             | primary       | secondary |                            |       |
| 160 VA      | 230 V         | 24 V      | 1 x 16 A                   | 82061 |
|             | 400 V         | 24 V      | 1 x 16 A                   | 82063 |
| 160 VA      | 230 V         | 24 V      | 2 x 16 A                   | 82062 |
|             | 400 V         | 24 V      | 2 x 16 A                   | 82064 |

# PK sockets with interlocked switch

## PK Isoblock

### Modular panels

*For the installation of PK Isoblock series interlocked sockets in environments where there are aggressive chemical agents, oils and grease, frequent, heavy jets of water or accidental shocks*

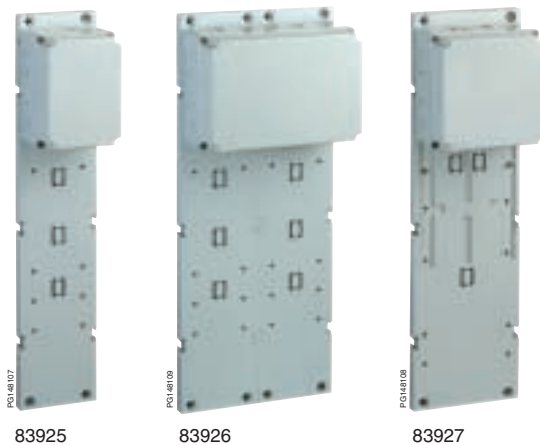
#### Functions

These enable wall-mounted fitting of sockets with interlock or safety transformers and are available in two versions:

- version with integrated box designed to enable power feeding and wiring distribution;
- version with control box designed to accommodate one or more modular protection devices fitted to the symmetrical DIN rail

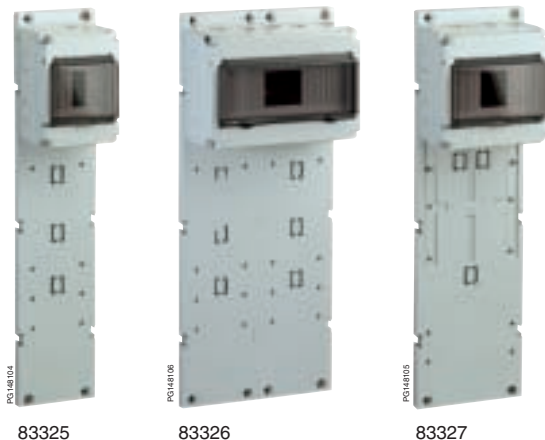
#### Characteristics

- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK10
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Complete insulation characteristics in accordance with EN 60439-1
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - Screws made of stainless steel
  - walls with knock-out hole for cable entry from the top and for association



#### Code for modular panels with junction boxes

| Dimensions<br>H | L   | P        | type   | number of<br>sockets | Code  |
|-----------------|-----|----------|--------|----------------------|-------|
| 535             | 111 | 11 + 65  | B16    | 1                    | 83925 |
| 535             | 222 | 17 + 100 | 2B16   | 2                    | 83926 |
| 535             | 151 | 17 + 100 | B32/63 | 1                    | 83927 |



#### Code for modular panels with modular enclosures

| Dimensions<br>H | L   | P        | type   | module<br>18 mm | dissipated<br>power | number<br>of sockets | Code  |
|-----------------|-----|----------|--------|-----------------|---------------------|----------------------|-------|
| 535             | 111 | 11 + 65  | B16    | 4               | 9 watt              | 1                    | 83325 |
| 535             | 222 | 17 + 100 | 2B16   | 10              | 14 watt             | 2                    | 83326 |
| 535             | 151 | 17 + 100 | B32/63 | 6               | 11 watt             | 1                    | 83327 |

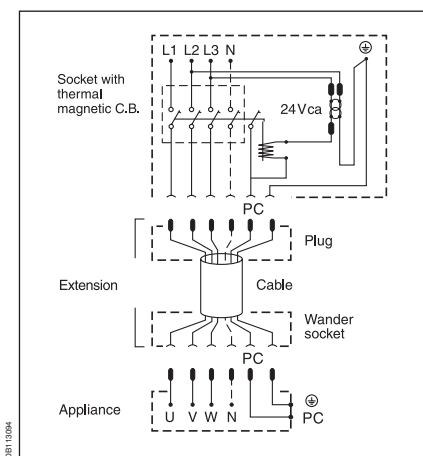
NEW

These are characterized by a thermal-magnetic circuit breaker, with or without earth-fault protection which is activated only when the plug is fully inserted in the socket. If the plug is removed while under load, the circuit breaker will trip automatically.

NEW



82482

**Characteristics**

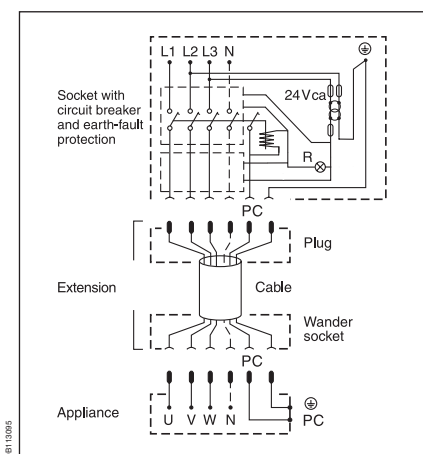
- Moulded case automatic thermal-magnetic circuit breaker, with or without differential relay
- Rotary switch which can be externally padlocked into position "0" and "1"
- Reset of the switch from the outside when triggered
- Socket fitted with pilot contact for controlling the 24 V electrical interlock
- Earth fault protection:
- Sensitivity ( $I\Delta n$ ): adjustable 0.03 - 0.3 - 1 - 3 - 10 A
- Time delay: adjustable 0 - 60 - 150 - 310 ms
- Red warning light to signal tripping of earth fault protection:
- Degree of protection, according to IEC 60529: IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 960°C (glow wire test)
- Materials :
- housing made of self-extinguishing engineering polymer
- RAL colour 7035
- Screw made of thermoplastic material
- connection terminals :
- captive screw
- maximum cross section of conductors: 95 mm<sup>2</sup>
- cable entry from the top
- complete with thickness flange and PG 42 cable gland
- terminal block guard at the circuit breaker entry

**Circuit breaker characteristics**

| rated current (In) | tripping thresholds |               | ultimate breaking capacity (kA rms) |          |      |
|--------------------|---------------------|---------------|-------------------------------------|----------|------|
|                    | thermal (tr)        | magnetic (tm) | 220/240V                            | 380/415V | 500V |
| 63A                | Adjustable          | 500 A         | 85                                  | 36       | 30   |
| 125A               | 0.8...1 x In        | 1250 A        | 85                                  | 36       | 30   |

**Code for interlocked socket with thermal-magnetic circuit breaker****IP 65**

| rated current (In) | poles               | rated voltage |          |          |          |
|--------------------|---------------------|---------------|----------|----------|----------|
|                    |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A                | 3P+ $\frac{1}{4}$   |               | 82479    | 82482    | 82485    |
|                    | 3P+N+ $\frac{1}{4}$ |               |          | 82483    |          |
| 125A               | 3P+ $\frac{1}{4}$   |               | 82491    | 82494    | 82497    |
|                    | 3P+N+ $\frac{1}{4}$ |               |          | 82495    |          |

**Code for interlocked socket with thermal-magnetic circuit breaker and earth fault protection****IP 65**

| rated current (In) | poles               | rated voltage |          |          |          |
|--------------------|---------------------|---------------|----------|----------|----------|
|                    |                     | 100-130V      | 200-250V | 380-415V | 480-500V |
| 63A                | 3P+ $\frac{1}{4}$   |               |          | 82432    |          |
|                    | 3P+N+ $\frac{1}{4}$ |               |          | 82433    |          |
| 125A               | 3P+ $\frac{1}{4}$   |               |          | 82444    |          |
|                    | 3P+N+ $\frac{1}{4}$ |               |          | 82445    |          |

# PK sockets with interlocked switch

## PK Isoblock

### Accessories

#### Junction boxes

##### Characteristics

- Degree of protection, according to IEC 60529: IP55
- Degree of protection against external mechanical impacts, according to EN 50102: IK08
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Knockout holes for cable glands and connection accessories to sockets
- Materials :
  - housing made of self-extinguishing engineering polymer
  - RAL colour 7035
  - Screw head plugs
  - supplied with :
  - caps for bottom screws



#### Code for junction boxes IP55

| Dimensions<br>H | W   | D   | Number and type<br>of cable entry   | Code  |
|-----------------|-----|-----|-------------------------------------|-------|
| 75              | 110 | 65  | 4 x PG 21                           | 83963 |
| 110             | 110 | 65  | 6 x PG 21                           | 83964 |
| 150             | 110 | 100 | 6 x PG 21                           | 83962 |
| 110             | 150 | 100 | 4 x PG 21 + 1 x PG21/29 + 1 x PG 29 | 83965 |
| 150             | 150 | 100 | 4 x PG 21 + 2 x PG 21/29            | 83966 |



#### Code for connection accessories

##### PG thread cable glands

in accordance with DIN 46320  
made of insulating material, grey RAL 7035 – complete with lock-nut

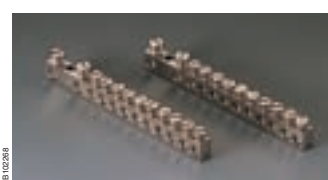
| thread | cable diameter | connector diamètre | Code  |
|--------|----------------|--------------------|-------|
| PG 16  | 14 – 16 mm     | 23 mm              | 83994 |
| PG 21  | 14 – 20 mm     | 28,5 mm            | 83995 |
| PG 29  | 19 – 26 mm     | 37,5 mm            | 83996 |



##### PG thread nipples

made of insulating material, grey RAL 7035 – complete with lock-nut, rubber packing ring for joining boxes, enclosures and sockets

| thread | cable diameter | connector diamètre | Code  |
|--------|----------------|--------------------|-------|
| PG 16  | 14 – 16 mm     | 23 mm              | 83985 |
| PG 21  | 14 – 20 mm     | 28,5 mm            | 83986 |
| PG 29  | 19 – 26 mm     | 37,5 mm            | 83987 |



#### Brass terminal blocks with regard to ground and neutral connections

| description | Code                             |
|-------------|----------------------------------|
| with holes  | 1 x 16 + 4 x 10 mm <sup>2</sup>  |
|             | 1 x 16 + 6 x 10 mm <sup>2</sup>  |
|             | 1 x 16 + 10 x 10 mm <sup>2</sup> |
|             | 2 x 16 + 10 x 10 mm <sup>2</sup> |
|             | 2 x 16 + 16 x 10 mm <sup>2</sup> |



##### Terminal block supports

made of insulating material – suitable for brass terminal blocks

| for enclosures | for terminal blocks                   | Code  |
|----------------|---------------------------------------|-------|
| 83325          | 2 x 83970                             | 83975 |
| 83326          | 2 x 83970 / 83971 / 1 x 83972 / 83970 | 83976 |
| 83327          | All terminals                         | 83977 |



##### Brass terminal blocks complete with support

for PK Compact sockets enclosures

| description | Code                            |
|-------------|---------------------------------|
| with holes  | 1 x 16 + 4 x 10 mm <sup>2</sup> |

# Kaedra system



## Index

|                                |    |
|--------------------------------|----|
| General presentation           | 72 |
| Selection guide                | 75 |
| Enclosures for sockets         | 76 |
| Enclosures with interface      | 77 |
| Enclosures for modular devices | 78 |
| Universal enclosures           | 79 |
| The functional plates          | 80 |
| Accessories                    | 81 |

### The most complete range of solutions for protection, control and distribution panels for tertiary and industrial applications.

The new range of Kaedra system watertight enclosures provides solutions to all equipment installation problems, such as sockets, modular protection devices, buttons and indicator devices, etc., in environments where maximum protection is needed both for people and the electrical equipment.

*The expected solution for a complete, coherent system, designed for the installation of all the Schneider Electric equipment, combining safety, functionality, ergonomics and design.*

- Enclosures for sockets
- Enclosures for modular devices
- Enclosures for modular devices with interface
- Interface enclosures
- Universal enclosures



#### Safety

Kaedra enclosures ensure maximum protection thanks to the following:

- IP65 protection;
- High resistance to shocks (IK09), chemical and atmospheric agents and UV rays;
- Materials and structure designed to guarantee double insulation and access only to authorized personnel.

In conformity with the IEC 670 standards for empty boxes, and IEC 439-3 standards for complete boards.

#### Ergonomics

The Kaedra enclosures provide ample wiring space enabling simplified cable entry and internal distribution. The doors and transparent flap covers enable constant and immediate control of the operating conditions while the interface areas permit rapid access to the sockets or control devices. The standardized concept of the opening enables quick installation of all the equipment either directly or through functional plaques.

#### Design

The modern and rounded shapes of the Kaedra enclosures are the result of careful studies on product design and ergonomics, and are recommended for public areas without spoiling the architectural surroundings with purely technological features.

The use of innovative colours enables them to fit in better with their surroundings while guaranteeing the principal needs of equipment visibility and control.

## Enclosures for sockets

These are available in versions for 1 to 8 sockets and include new modular opening, which enable installation of all the PK series socket or integration of control and indicator devices.

Those versions are also available for installing new PK Unika interlocked sockets and blank versions for universal sockets.



## Enclosures for modular devices

These are available in versions for 2 to 72 modules and enable installation of all modular equipment up to 125A, as well as combinations with equipment other than the modular type, thanks to the chassis and separate modular panels.

## Enclosures for modular devices with interface

These are available in versions for 12, 24 and 36 modules and, thanks to the specific plaques, enable installation of other control, protection, and indicator device equipment on the panel front as well as domestic or industrial PK sockets.

These devices are accessible at any time maintaining the other modular equipment totally protected, that means without opening the door.



## Interface enclosures

These are combinable with 2 or 3-unit modular enclosures and enable front installation of control, indicator devices and sockets. The internal volume provides convenient space for cable distribution within the enclosures.

## Universal enclosures

These are available in 5 different sizes and enable the construction of control boards with non-modular equipment. These enclosures can be associated with all the Kaedra series enclosures enabling the construction of complete banks.

## Association

The modular size of the Kaedra system enclosures enables them to be quickly associated both horizontally and vertically, allowing the board configuration to be adjusted according to the structural conditions of the installation environment. Furthermore, extensions can be made at any time by adjusting the panel according to the various needs.



## Chassis

The Kaedra system enclosures, designed to accommodate modular devices, are equipped with an easily removable chassis to permit installation of equipment and wiring outside the board. This can be easily turned up side down to provide wide space for incoming and outgoing wiring. It is also possible to change the on-centre between the rails (150 mm in basic delivery version) and enabling an optimum use of the internal wiring space.

## Operating details

The Kaedra enclosures have been constructed in close collaboration with the installers, enabling the integration of numerous functions designed to simplify their work. Here are some examples:

- the hinges are designed to enable enclosures to be opened without removing the cover;
- the dovetail joint on the chassis and on the base permit installation of wiring collars or terminal blocks;
- circuit identification labels, totally protected to ensure legibility even after numerous operations.

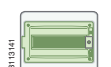
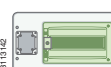
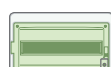
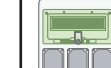
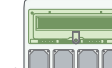
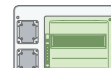
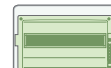
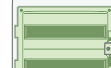
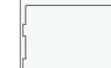


### Watertight Mini-enclosures

|                      |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|----------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                      |  |  |  |  |  |  |  |  |
| Number of modules    | 1                                                                                 | 4                                                                                 | 4                                                                                 | 2 / 3                                                                             | 4                                                                                   | 6                                                                                   | 8                                                                                   | 12                                                                                  |
| Standard             | 13175                                                                             | 13176                                                                             | 13177                                                                             | 13975                                                                             | 13976                                                                               | 13977                                                                               | 13978                                                                               | 13979                                                                               |
| With terminal blocks |                                                                                   |                                                                                   |                                                                                   |                                                                                   | 13441                                                                               | 13442                                                                               | 13443                                                                               | 13444                                                                               |

### Watertight enclosures

The modular dimension of Kaedra enclosures allows their combination vertically or horizontally.

| mm  | 138                                                                                               | 236                                                                                               | 340                                                                                                             | 448                                                                                                             |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|-----|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| 280 |                                                                                                   |                                                                                                   |                                | <br>1 x 12<br>13981<br>13431  |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|     |                                                                                                   |                                                                                                   |                                                                                                                 | <br>1 x 18<br>13982<br>13432 |                                                                                                                  |                                                                                                                   |                                                                                                                   |
| 335 |                                                                                                   |                                                                                                   | <br>12 + 1<br>13180            | <br>12 + 1<br>13191            |                                                                                                                  |                                                                                                                   |                                                                                                                   |
| 460 | <br>5<br>13993 | <br>8<br>13178 | <br>12 + 1<br>13181          | <br>2 x 12<br>13983<br>13433 | <br>2 x 12<br>13991<br>13439 | <br>18 + 1<br>13182          | <br>2 x 18<br>13984<br>13434 |
|     | <br>5<br>13185 | <br>8<br>13186 | <br>12 + 1<br>13187          |                                                                                                                 |                                                                                                                  | <br>18 + 1<br>13188          |                                                                                                                   |
|     | <br>5<br>13189 | <br>8<br>13190 | <br>12 + 1<br>13192          | <br>13195                    | <br>18 + 1<br>13193         |                                                                                                                   | <br>13197                    |
| 610 | <br>13994      |                                                                                                   | <br>3 x 12<br>13985<br>13435 | <br>13196                    | <br>3 x 12<br>13986<br>13436 | <br>3 x 18<br>13992<br>13437 | <br>13198                    |
| 842 |                                                                                                   |                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                  | <br>4 x 18<br>13987<br>13437 | <br>13199                    |
|     |                                                                                                   |                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|     |                                                                                                   |                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|     |                                                                                                   |                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|     |                                                                                                   |                                                                                                   |                                                                                                                 |                                                                                                                 |                                                                                                                  |                                                                                                                   |                                                                                                                   |

# Kaedra system

## Enclosures for sockets



### Functions

They are designed for the quick installation of PK sockets thanks to the specific opening which can be closed by special plaques. These enclosures are available in three different versions:

- With 65 x 85 or 90 x 100 opening for PK sockets.
- With 103 x 225 opening for PK Unika panel mounted sockets.
- With blank panel, for fitting universal sockets.

### Characteristics

- degree of protection, according to IEC 60529 standards : IP 65
- degree of protection against external, mechanical impacts, according to EN 50102 :IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1 : 650°C
- inferior and superior walls with knock-outs for cable entry
- complete insulation characteristics according to EN 60439-1
- Materials :
- housing made of self-extinguishing, engineering polymer
- RAL colour 7035
- knock-out holes for association accessories M32
- Screws head plugs



### Code for Mini enclosures for PK sockets

| Dimensions<br>H W D | 18 mm<br>modules | Opening<br>65 x 85 | Supplied plaques<br>blank | Dissipated<br>power | Code  |
|---------------------|------------------|--------------------|---------------------------|---------------------|-------|
| 248 x 98 x 98       | 4                | 1 vert.            |                           | 10 watt             | 13175 |
| 310 x 98 x 98       | 4                | 2 horizont.        | 1                         | 10 watt             | 13176 |
| 392 x 98 x 98       | 4                | 3 horizont.        | 1                         | 10 watt             | 13177 |



### Code for enclosure for PK sockets

| Dimensions<br>H W D | Modules<br>18 mm | Opening<br>90 x 100 | Supplied plaques<br>Blank | Intermediate | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|---------------------------|--------------|---------------------|-------|
| 460 x 138 x 160     | 5                | 2                   | 1                         | 2            | 12 watt             | 13178 |
| 460 x 236 x 160     | 8                | 4                   | 1                         | 4            | 15 watt             | 13179 |
| 335 x 340 x 160     | 12+1             | 3                   | 1                         | 3            | 28 watt             | 13180 |
| 460 x 340 x 160     | 12+1             | 6                   | 2                         | 6            | 28 watt             | 13181 |
| 460 x 448 x 160     | 18+1             | 8                   | 2                         | 8            | 39 watt             | 13182 |



### Code for enclosure for PK Unika with interlocked switch

| Dimensions<br>H W D | 18 mm<br>Modules | Opening<br>103 x 225 | Supplied plaques<br>Blank | Dissipated<br>power | Code  |
|---------------------|------------------|----------------------|---------------------------|---------------------|-------|
| 460 x 138 x 160     | 5                | 1                    |                           | 12 watt             | 13185 |
| 460 x 236 x 160     | 8                | 2                    | 1                         | 15 watt             | 13186 |
| 460 x 340 x 160     | 12+1             | 3                    | 1                         | 28 watt             | 13187 |
| 460 x 448 x 160     | 18+1             | 4                    | 1                         | 39 watt             | 13188 |



### Code for universal enclosure for sockets

| Dimensions<br>H W D | 18 mm<br>Modules | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------|
| 460 x 138 x 160     | 5                | 12 watt             | 13189 |
| 460 x 236 x 160     | 8                | 15 watt             | 13190 |
| 335 x 340 x 160     | 12+1             | 28 watt             | 13191 |
| 460 x 340 x 160     | 12+1             | 28 watt             | 13192 |
| 460 x 448 x 160     | 18+1             | 39 watt             | 13193 |

# Kaedra system

## Enclosures for modular device with interface

### Interface enclosures



PB102778

#### Functions

Enclosures with interface are designed for the construction of distribution panels with modular equipment and include front opening, usually supplied closed, for the installation of control and indicator devices or PK sockets. These modular openings can be equipped by functional plaques. The interface enclosures are designed to be combined with socket or modular device enclosures to extend their use to frontal operation, by means of specific plaques, and to permit better internal wiring circulation.

#### Characteristics

- degree of protection, according to IEC 60529 standards : IP 65
- degree of protection against external, mechanical impacts, according to EN 50102: IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1 : 650°C
- inferior and superior walls with knock outs for cable entry
- equipped with terminal block
- complete insulation characteristics according to EN 60439-1
- Materials :
  - housing made of self-extinguishing, engineering polymer
  - RAL colour 7035
  - knock-out holes for association accessories M32
  - Screws head plugs



PB102779

#### Code for enclosures for modular devices with interface

| Dimensions<br>H W D | 18 mm<br>Modules | Opening<br>90 x 100 | Supplied<br>Blank | plaques<br>Intermediate | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------------------|-------------------------|---------------------|-------|
| 280 x 448 x 160     | 12               | 1                   | 1                 | 1                       | 28 watt             | 13990 |
| 460 x 448 x 160     | 24               | 3                   | 3                 | 1                       | 37 watt             | 13991 |
| 610 x 448 x 160     | 36               | 4                   | 4                 | 1                       | 50 watt             | 13992 |

#### Code for enclosures with terminal blocks

| Dimensions<br>H W D | 18 mm<br>Modules | Opening<br>90 x 100 | Supplied<br>Blank | plaques<br>Intermediate | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------------------|-------------------------|---------------------|-------|
| 280 x 448 x 160     | 12               | 1                   | 1                 | 1                       | 30 watt             | 13438 |
| 460 x 448 x 160     | 24               | 3                   | 3                 | 1                       | 37 watt             | 13439 |
| 610 x 448 x 160     | 36               | 4                   | 4                 | 1                       | 50 watt             | 13440 |



PB102780

#### Code for interface enclosures

| Dimensions<br>H W D | Opening<br>90 x 100 | Supplied<br>Blank | plaques<br>Intermediate | Code  |
|---------------------|---------------------|-------------------|-------------------------|-------|
| 460 x 138 x 125     | 3                   | 3                 | 1                       | 13993 |
| 610 x 138 x 125     | 4                   | 4                 | 1                       | 13994 |



### Functions

The enclosures for modular devices are designed for the installation of devices for distribution and control. The enclosures also include a removable chassis with on-centre variables and reversible front modular panels.

### Characteristics

- degree of protection, according to IEC 60529 standards : IP 65
- degree of protection against external, mechanical impacts, according to EN 50102: IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1 : 650°C
- inferior and superior walls with knock-outs for cable entry
- equipped with terminal block
- complete insulation characteristics according to EN 60439-1
- Materials :
  - housing made of self-extinguishing, engineering polymer
  - RAL colour 7035
  - knock-out holes for association accessories M32
  - Screws head plugs



### Code for Mini enclosure for modular devices

| Dimensions<br>H W D | 18 mm<br>Modules | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------|
| 150 x 80 x 98       | 2/3              | 6 watt              | 13975 |
| 200 x 123 x 112     | 4                | 10 watt             | 13976 |
| 200 x 159 x 112     | 6                | 11 watt             | 13977 |
| 200 x 195 x 112     | 8                | 15 watt             | 13978 |
| 200 x 267 x 112     | 12               | 19 watt             | 13979 |

### Code for Mini enclosure with terminal blocks

| Dimensions<br>H W D | 18 mm<br>Modules | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------|
| 200 x 123 x 112     | 4                | 10 watt             | 13441 |
| 200 x 159 x 112     | 6                | 11 watt             | 13442 |
| 200 x 195 x 112     | 8                | 15 watt             | 13443 |
| 200 x 267 x 112     | 12               | 19 watt             | 13444 |



### Code for enclosures for modular devices

| Dimensions<br>H W D | 18 mm<br>Modules | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------|
| 280 x 340 x 160     | 12               | 24 watt             | 13981 |
| 280 x 448 x 160     | 18               | 34 watt             | 13982 |
| 460 x 340 x 160     | 24               | 34 watt             | 13983 |
| 460 x 448 x 160     | 36               | 47 watt             | 13984 |
| 610 x 340 x 160     | 36               | 46 watt             | 13985 |
| 610 x 448 x 160     | 54               | 65 watt             | 13986 |
| 842 x 448 x 160     | 72               | 89 watt             | 13987 |

### Code for enclosures with terminal blocks

| Dimensions<br>H W D | 18 mm<br>Modules | Dissipated<br>power | Code  |
|---------------------|------------------|---------------------|-------|
| 280 x 340 x 160     | 12               | 24 watt             | 13431 |
| 280 x 448 x 160     | 18               | 34 watt             | 13432 |
| 460 x 340 x 160     | 24               | 34 watt             | 13433 |
| 460 x 448 x 160     | 36               | 47 watt             | 13434 |
| 610 x 340 x 160     | 36               | 46 watt             | 13435 |
| 610 x 448 x 160     | 54               | 65 watt             | 13436 |
| 842 x 448 x 160     | 72               | 89 watt             | 13437 |



F612283

### Functions

The universal enclosures are intended for the installation of non-modular devices fitted on universal rear panels and usually supplied with opaque door.

### Characteristics

- degree of protection, according to IEC 60529 standards: IP 65
- degree of protection against external, mechanical impacts, according to EN 50102: IK09
- resistance to fire and abnormal heat, according to IEC 60695-2-1: 650°C
- inferior and superior walls with knock-outs for cable entry
- complete insulation characteristics according to EN 60439-1
- Materials:
  - housing made of self-extinguishing, engineering polymer
  - RAL colour 7035
  - knock-out holes for association accessories M32

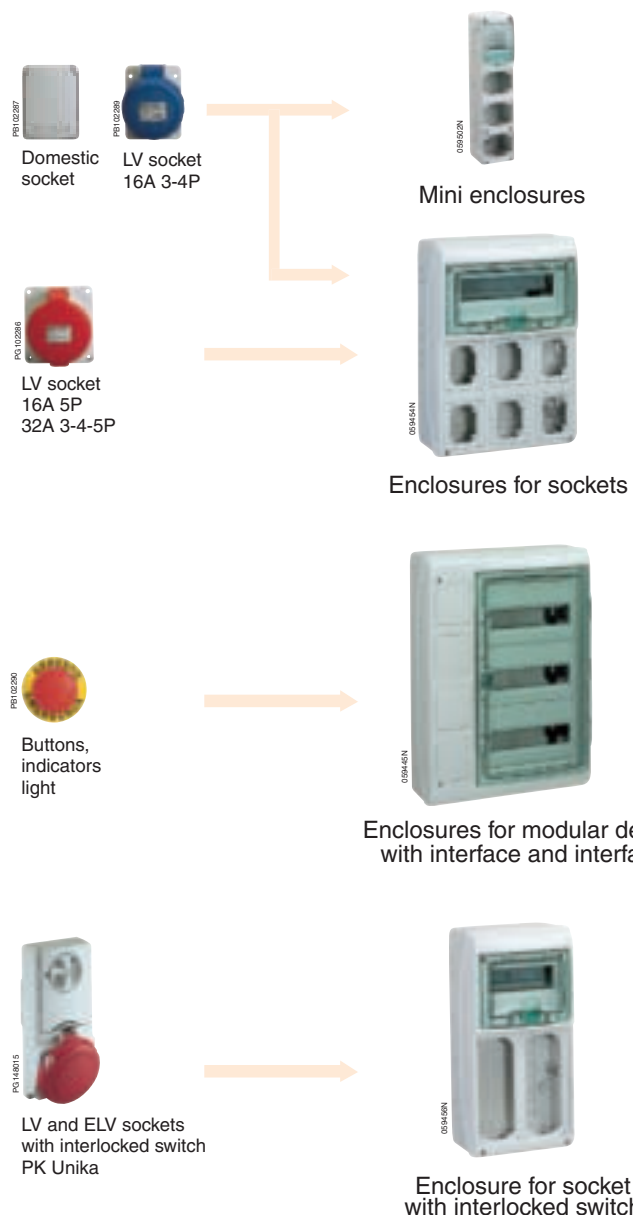
### Code for universal enclosures

| Dimensions<br>H W D | Dissipated power | Code  |
|---------------------|------------------|-------|
| 460 x 340 x 160     | 34 watt          | 13195 |
| 460 x 448 x 160     | 46 watt          | 13196 |
| 610 x 340 x 160     | 47 watt          | 13197 |
| 610 x 448 x 160     | 65 watt          | 13198 |
| 842 x 448 x 160     | 89 watt          | 13199 |

### Code for auxiliary elements

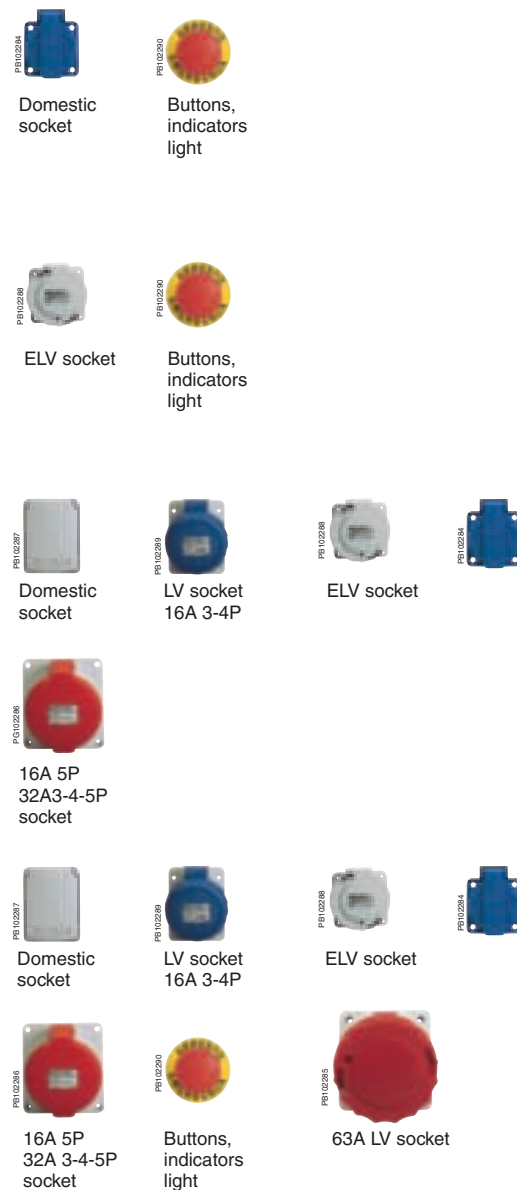
| Description                                       | Code  |
|---------------------------------------------------|-------|
| Plain modular panel<br>to replace a modular panel |       |
| for 12 modules width                              | 13944 |
| for 18 modules width                              | 13945 |

### Direct mounting



### Indirect mounting

These products can be mounted on Kaedra through the use of **plaques**



All Kaedra enclosures for sockets are delivered with an intermediate plaque (13136) already mounted on each opening; remove it before mounting a 16A 5P or 32A 3-4-5P socket.

Kaedra for modular device with interface have the plaque 13138 already mounted on each opening.

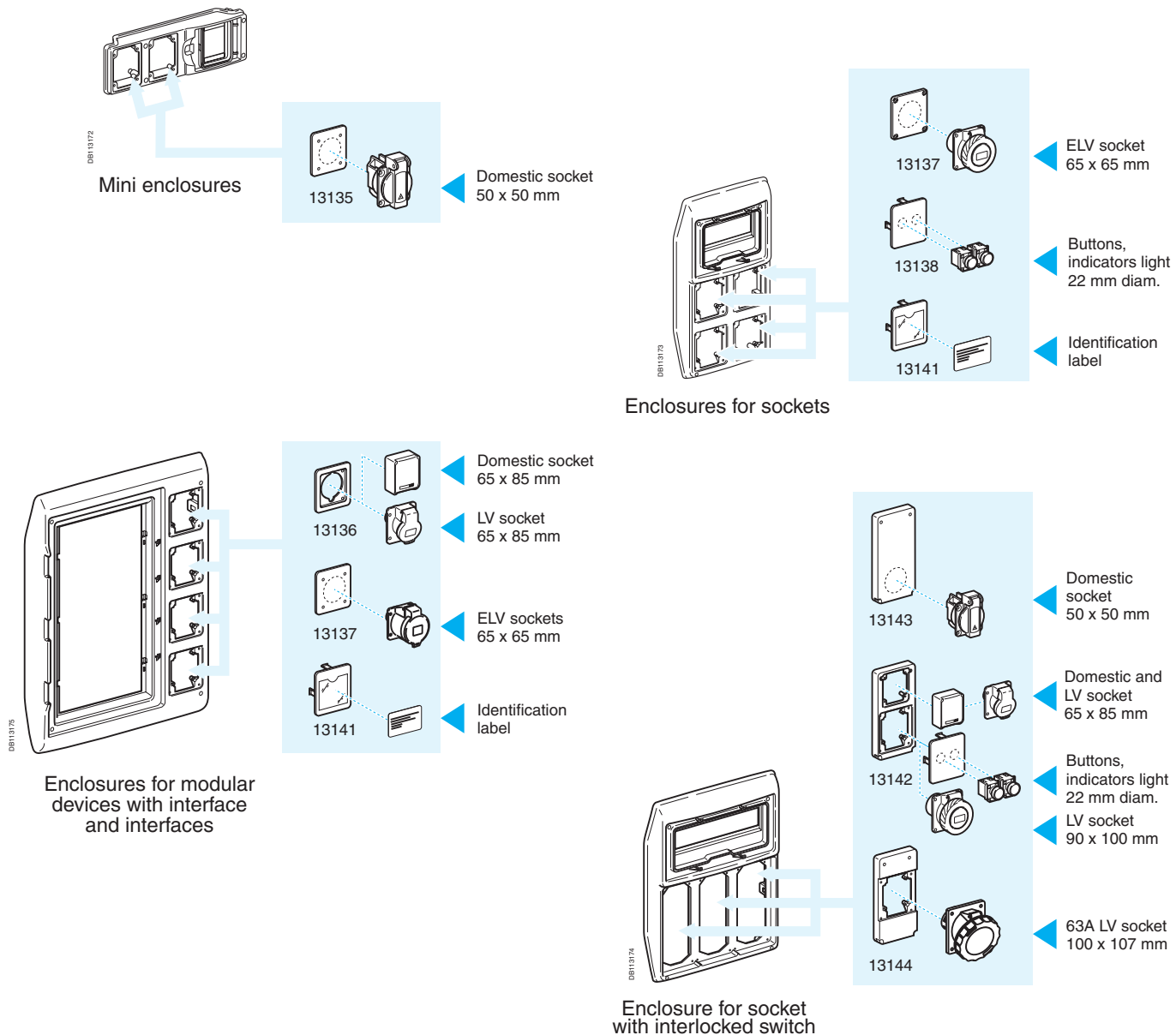
#### The standard openings

All enclosures for sockets and enclosures for interface have different openings for functional plaques. There are three standard dimensions:

- 65 x 85 mm, for direct fixing of
  - PK angled sockets of 16A 2P+E and 3P+E or of domestic sockets.
- 90 x 100 mm, for direct fixing of PK PratiKa
  - In the enclosures for sockets, these opening are normally delivered with intermediate plaques code 13136.
- 103 x 225 mm, for direct fixing of
  - PK Unika sockets with interlocked switch and relative functional plaques.



### Indirect mounting



### Code of functional plaques

| Denomination                                                      | Description                                                                                | Code  |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------|
| Plaque for opening screw fixing                                   | 65 x 85<br>blank – marked for 1 socket 50 x 50                                             | 13135 |
| Plaque for opening screw fixing                                   | 90 x 100<br>blank – marked for 1 socket 65 x 65                                            | 13137 |
| clip fixing                                                       | blank – marked for button (1 or 2 x diam.22,2 - 4 x diam. 16)<br>with identification label | 13138 |
| clip fixing                                                       | intermediate – with opening 65 x 85                                                        | 13136 |
| <b>Interface Kit for enclosures with interface and interfaces</b> |                                                                                            |       |
| Clip fixing                                                       | 90 x 100<br>for switch INS 63/80A<br>for modular devices 4P                                | 13139 |
| Plaque for opening screw fixing                                   | 103 x 225<br>blank – marked for 1 socket 65 x 65 and for button (1 or 2 x diam.22,2)       | 13143 |
|                                                                   | with 1 opening 65 x 85 and 1 opening 90 x 100                                              | 13142 |
|                                                                   | with 1 opening 100 x 107 for sockets and plugs 63A                                         | 13144 |



PB102294



PB102295

### Code of supports

These products are used to support the Kaedra enclosures in order to have them portable.

Each support is furnished with:

- 4 screws M6x14 to fix the enclosure
- 4 plain washer
- 4 elastic washer

| Dimensions<br>H    W    D | Description                                                                      | Code  |
|---------------------------|----------------------------------------------------------------------------------|-------|
| 700 x 360 x 410           | for enclosures of 8 modules: 13179-13186-13190                                   | 10500 |
| 700 x 450 x 410           | for enclosures of 12 modules: 13181-13187-13192-13433<br>13180-13191-13195-13983 | 10501 |
| 700 x 560 x 410           | for enclosures of 18 modules: 13182-13188-13193-13147<br>13991-13439-13984-13434 | 10502 |

### Code of accessories for the installation

| Denomination                                                                                                       | Description                                                                                                                                                         | Code                             |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| <b>Mounting plate</b><br>for non-modular devices                                                                   | Telequick – h 150 mm width 12 modules                                                                                                                               | 13941                            |
| <b>Inclined supports for terminal blocks for Mini-enclosures</b><br>flat bar 12 x 2 – clip fixing                  | width 4 mod.<br>width 6 mod<br>width 8 mod<br>width 12 mod                                                                                                          | 13361<br>13362<br>13363<br>13364 |
| <b>Inclined supports for terminal blocks for enclosures</b><br>flat bar 12 x 2 – screw fixing                      | width 8 mod.<br>width 12 mod<br>width 18 mod                                                                                                                        | 13925<br>13597<br>13598          |
| <b>Supports for terminal for enclosures bottom</b><br>flat bar 12x2 – screw fixing                                 | width 12 mod<br>width 18 mod                                                                                                                                        | 13599<br>13595                   |
| <b>Terminal blocks 80 A (40°C)</b><br>to be clipped on the support or on bottom by means of dove tile              | with 80 mm 4 hole (2 x 10 + 2 x 16)                                                                                                                                 | 13575                            |
| to be clipped on the support or screw fixed on the bottom                                                          | width 85 mm 8 hole (4 x 10 + 4 x 16)<br>width 202 mm 16 hole (8 x 10 + 8 x 16)<br>width 202 mm 22 hole (11 x 10 + 11 x 16)<br>width 202 mm 32 hole (16 x + 16 x 16) | 13576<br>13577<br>13578<br>13579 |
| <b>Protective cover</b><br>the cover is clipped on to the terminal block for insulation IP 2X degree of protection | for blocks 4 hole<br>8 hole<br>12- 22 and 32 hole                                                                                                                   | 13581<br>13582<br>13583          |
| colour green                                                                                                       |                                                                                                                                                                     |                                  |
| colour red                                                                                                         | for blocks 4 hole<br>8 hole<br>12- 22 and 32 hole                                                                                                                   | 13588<br>13584<br>13585          |
| colour blue                                                                                                        | for blocks 4 hole<br>8 hole<br>12- 22 and 32 hole                                                                                                                   | 13589<br>13586<br>13587          |
| <b>Collar for wiring</b><br>to organize wiring into the enclosures clip fixed on the bottom on the chassis         | set of 5                                                                                                                                                            | 13946                            |

### Accessories for enclosure maintenance

|               |                                                            |                |
|---------------|------------------------------------------------------------|----------------|
| front plate   | 12 modules (250 x 150 x 25)<br>18 modules (360 x 150 x 25) | 10200<br>10209 |
| chassis 1 row | 12 modules (280 x 130 x 35)<br>18 modules (390 x 130 x 35) | 10210<br>10220 |

### Code of accessories for enclosures installation

| Denomination                                                                                                        | Description                              | Code  |
|---------------------------------------------------------------------------------------------------------------------|------------------------------------------|-------|
| <b>Association kit M32</b>                                                                                          | 2 nipples + 2 nuts                       | 13934 |
| <b>Wall-mounting brackets kit</b><br>to fixing enclosures to wall                                                   | set of 4 for mini-enclosures for sockets | 83929 |
|                                                                                                                     | set of 4 for Kaedra enclosures           | 13935 |
| <b>Separator set</b><br>to separate 2 rail DIN zones                                                                | for enclosure width 12 modules           | 13936 |
|                                                                                                                     | for enclosure width 18 modules           | 13937 |
| <b>Jack-up block</b>                                                                                                |                                          | 13938 |
| <b>Sealing kit</b><br>prevent access to the live parts by sealing the base with the cover or the panels<br>(4 kits) |                                          | 13947 |
| <b>Key lock</b>                                                                                                     | key                                      | 13948 |
|                                                                                                                     | square                                   | 13950 |
|                                                                                                                     | triangle                                 | 13949 |
| <b>Blanking plates</b>                                                                                              | grey RAL7035, set of 10 (5 modules)      | 13940 |
| <b>Slotted plate</b>                                                                                                | 150 x 250 mm                             | 13941 |
| <b>Fear-lead</b>                                                                                                    | sachet                                   | 14190 |
| <b>PG thread cable glands</b><br>in accordance with DIN 46320 – grey RAL7035 – complete with lock-nut               |                                          |       |
| PG9                                                                                                                 | for cable 7 – 9 mm                       | 83991 |
| PG11                                                                                                                | 9 – 11 mm                                | 83992 |
| PG13,5                                                                                                              | 9 – 12 mm                                | 83993 |
| PG16                                                                                                                | 10 – 13 mm                               | 83994 |
| PG21                                                                                                                | 14 – 17 mm                               | 83995 |
| PG29                                                                                                                | 16 – 26 mm                               | 83996 |
| PG36                                                                                                                | 28 – 36 mm                               | 83997 |
| PG42                                                                                                                | 30 – 38 mm                               | 83998 |
| PG48                                                                                                                | 40 – 44 mm                               | 83999 |



PG 16/92

### Accessories for the finish of enclosures

| Denomination                                             | Description | Code  |
|----------------------------------------------------------|-------------|-------|
| <b>Symbol plate</b><br>ordinary                          | set of 10   | 13735 |
| special                                                  | set of 10   | 13736 |
| <b>Label support sheet</b><br>to be printed by Sismarker | set of 10   | 13260 |



026458N



# Technical guide



## Index

|                                     |    |
|-------------------------------------|----|
| General information                 | 86 |
| Operating conditions                | 86 |
| Degree of protection                | 89 |
| Behaviour to abnormal heat and fire | 91 |
| Behaviour to chemical agents        | 92 |

# Industrial-type plugs and sockets

## General information

The catalogue includes a vast range of plugs and sockets designed mainly for industrial use, both indoor and outdoor, where the ambient temperature does not normally exceed 40 °C. Thanks to the manufacturing characteristics and to the use of materials with superior performance and resistance to chemical and environmental agents, these devices are widely used also in building sites and in other sectors, like workshops, agriculture and offices.

In the case of use in special environments, for example on ships, or in areas with explosion hazards, special characteristics can be required.

## Reference standards

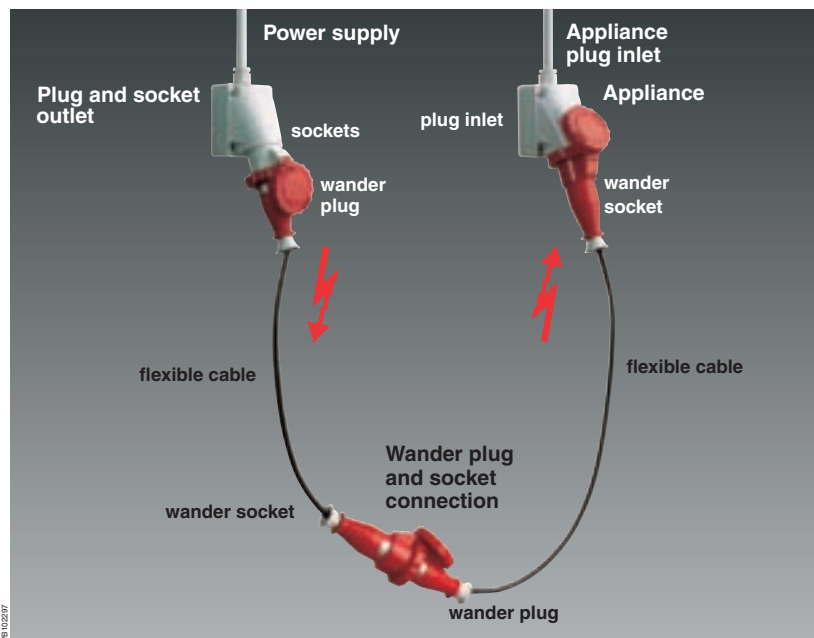
The standards, from a point of view of dimensions and performance, for this family of products are defined at an international level and included in the European standards:

IEC 60309-1  
EN 60309-1

Plugs and sockets for industrial use.  
Part 1: General provisions.

IEC 6060309-2  
EN 60309-2

Plugs and sockets for industrial use.  
Part 2: Provisions of dimensional interchangeability for plugs and sockets with cylindrical pins and sleeves



## Definitions

The various applications of plugs and sockets include the following devices:

**Plug and socket outlet:** Device which permits the connection of a flexible cable to a power supply installation: it comprises a socket and a plug.

**Socket:** Part which is to be installed in the power supply installation or incorporated in switchgear and controlgear.

**Plug:** Part which is securely connected, or designed to be connected, to a flexible cable connected to an appliance or to a connector.

## Operating conditions

The Standards IEC 60947-1, EN 60947-1, "Low-voltage switchgear and controlgear: General rules", define the normal operating conditions for electrical and electronic devices. Such standards are generally applicable to devices operating within the voltage limit of up to 1,000 V for alternated current or 1,500 V for direct current, unless otherwise required by the specific product standard.

### Ambient temperature

Maximum temperature: +40 °C with average temperature during 24 hours not exceeding +35 °C;  
lower temperature limit: -25 °C.

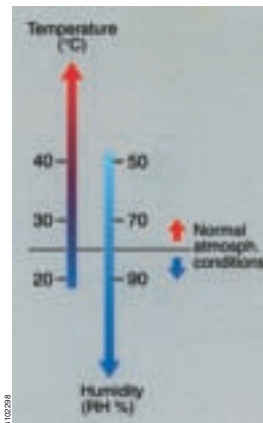
### Altitude

Up to 2,000 m a.s.l.

## Atmospheric conditions

### Humidity

Relative humidity not exceeding 50% with temperature of +40 °C. A higher relative humidity is allowed with a lower temperature; for example, 90% with +20 °C (see drawing).



### Level of environmental pollution

The following levels of pollution are considered for electrical and electronic devices:

#### level 1

there is no pollution or there may be dry non-conductive pollution;

#### level 2

normally the devices can be used in the presence of non-conductive polluting substances; occasionally there may be temporary conductivity caused by condensation;

#### level 3

presence of conductive pollution or dry non-conductive pollution, which become conductive with condensation;

#### level 4

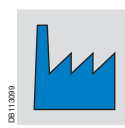
the pollution causes persistent and high conductivity; such pollution is caused for example by conductive dust, rain or snow.

**The normal pollution level is:**

for domestic or similar devices: for industrial type applications:



level 2



level 3

**The pollution level is** a conventional number based on the amount of conductive or hygroscopic dust, ionised gas or salts, on the relative humidity and on the frequency which causes absorption or condensation of humidity, a phenomenon which involves a reduction of dielectric strength and/or surface resistivity. The pollution level referred to is the one occurring in the immediate vicinity to the air and surface between elements with different potential.

The products included in this catalogue can be used also in environments with particularly severe conditions. Contact us for any further information.

## Principal provisions

The standards cover the use of plugs and sockets with either alternate current, frequency of up to 500 Hz, or direct current, divided into two main classes:

- extra-low voltage plugs and sockets, with operating voltage of up to 50 V.
- low voltage plugs and sockets, with operating voltage of 50 V to 690 V.

The standards cover rated currents of 16 and 32 A with 2P and 3P configurations for extra-low voltage, and rated currents of 16, 32, 63 and 125 A with 2P+ $\frac{1}{2}$ , 3P+ $\frac{1}{2}$  and 3P+N+ $\frac{1}{2}$  for low voltage.

There is a specific model for each use, with different rated characteristics of voltage, frequency, polarity and application, incorporating safety hindrances which make it impossible to insert any plug in a socket which is not the exact corresponding type.

Non-interchangeability is ensured by compliance with the different standardised dimension tables which indicate different ground contact positions in relation to a standard fixed reference of the connection.

### Low voltage versions > 50 V

In the low voltage versions non-interchangeability is ensured by means of two elements:

- a guide spline on the socket which matches with a corresponding nib on the plug.
- a ground contact larger than the other contacts, in a different clock position according to the rated operating characteristics.

The clock position (h) of the ground contact is checked by observing, with the socket viewed from the front, the position of the ground contact in relation to the main keyway (guide spline), always positioned at 6 o'clock.

### Extra-low voltage versions < 50 V

Also for these versions, with no ground contact, non-interchangeability is ensured by means of two reference elements:

- a guide spline on the plug which matches with a corresponding nib on the socket, always at a fixed 6 o'clock position.
- a secondary keyway, also this a spline on the plug to which corresponds a nib on the socket, at different clock positions according to the operating characteristics.

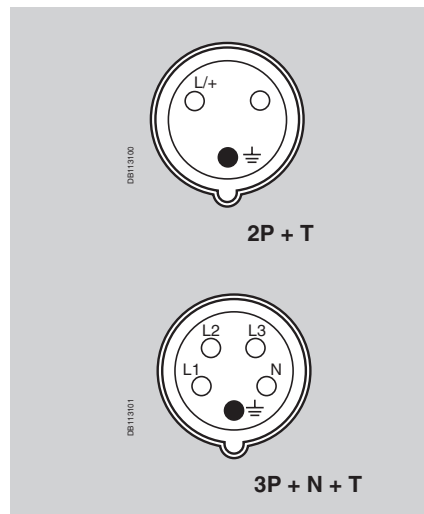
The clock position (h) of the secondary keyway is checked by observing, with the socket viewed from the front, the position of the nib in relation to the main keyway, always positioned at 6 o'clock.

## Coded colours

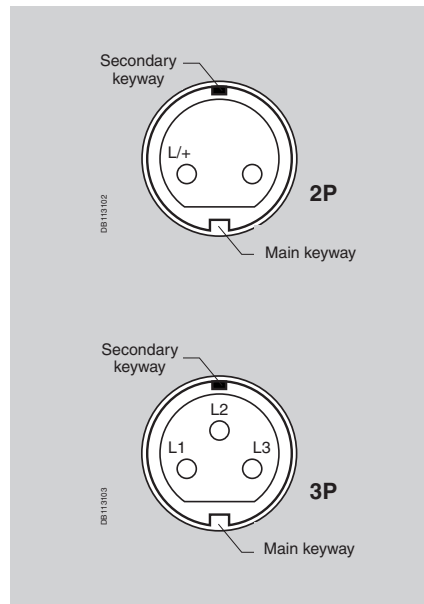
For easy identification of the operating voltage, the standard indicates conventional coded colours which may involve the entire device or only one part (e.g., lift cover, ring, etc.)

| Rated operating voltage V | Colour (1) |
|---------------------------|------------|
| de 10 à 25                | violet     |
| de 40 à 50                | white      |
| de 100 à 130              | yellow     |
| de 200 à 250              | blue       |
| de 380 à 480              | red        |
| de 500 à 690              | black      |

1) For a frequency above 60 Hz and up to 500 Hz included, the green colour can be used, if necessary, in conjunction with the colour of the rated operating voltage. 



## Low voltage socket



## Extra-low voltage socket

## Clock reference

The range comprises all versions covered by the standards, including the more specific ones.

Although the catalogue covers only some standard models, it is possible to have all the different clock positions specified by the standard; the following are some of the positions for this range:

| Application                                  | Clock position<br>ground contact                         |
|----------------------------------------------|----------------------------------------------------------|
| Common use                                   | h 6                                                      |
| Refrigerated containers                      | h 3                                                      |
| marines, wharf and ship installations        | h 11                                                     |
| power supply through isol. transformer (TST) | h 12                                                     |
| direct current                               | 50 to 250 V h 3<br>above 250 V h 8                       |
| Hight-frequency                              | 100 to 300 Hz h 10<br>above 300 to 500 Hz h 2            |
| special voltage:                             | 100 to 130 V h 4<br>480 to 500 V h 7<br>600 to 690 V h 5 |

Possible variations are indicated in the table at Page 86.

# Industrial-type plugs and sockets

## General information

**Summary table of identification and interchangeability for industrial-type plugs and sockets included in the different systems covered by the IEC 60309-2 standard**

### LOW VOLTAGE - above 50 V up to 690 V

|                     |                                       | 2 P+ $\frac{1}{2}$                                      |                |          |                                                                                                 | 3 P+ $\frac{1}{2}$  |                                       |                                                         |                | 3 P+N+ $\frac{1}{2}$ |          |                     |                                    |                                                         |                |          |          |
|---------------------|---------------------------------------|---------------------------------------------------------|----------------|----------|-------------------------------------------------------------------------------------------------|---------------------|---------------------------------------|---------------------------------------------------------|----------------|----------------------|----------|---------------------|------------------------------------|---------------------------------------------------------|----------------|----------|----------|
| FREQ.<br>(Hz)       | RATED<br>VOLTAGE<br>Un (V)            | SOCKET'S FRONT VIEW OF<br>EARTH CONTACT<br>POSITION (') |                |          |                                                                                                 | FREQ.<br>(Hz)       | RATED<br>VOLTAGE<br>Un (V)            | SOCKET'S FRONT VIEW OF<br>EARTH CONTACT<br>POSITION (') |                |                      |          | FREQ.<br>(Hz)       | RATED<br>VOLTAGE<br>Un (V)         | SOCKET'S FRONT VIEW OF<br>EARTH CONTACT<br>POSITION (') |                |          |          |
|                     |                                       | 16 and<br>32A                                           | 63 and<br>125A | DB113176 | DB113177                                                                                        |                     |                                       | 16 and<br>32A                                           | 63 and<br>125A | DB113185             | DB113186 |                     |                                    | 16 and<br>32A                                           | 63 and<br>125A | DB113194 | DB113195 |
| 50 and 60           | 100-130                               | 4 h                                                     | 4 h            |          |                                                                                                 | 50 and 60           | 100-130                               | 4 h                                                     | 4 h            |                      |          | 50 and 60           | 57/100-<br>75/130                  | 4 h                                                     | 4 h            |          |          |
|                     | 200-250                               | 6 h                                                     | 6 h            |          |                                                                                                 |                     | 200-250                               | 9 h                                                     | 9 h            |                      |          |                     | 120/208-<br>144/250                | 9 h                                                     | 9 h            |          |          |
| 60                  | 277                                   | 5 h                                                     | 5 h            |          |                                                                                                 | 50 and 60           | 380-415                               | 6 h                                                     | 6 h            |                      |          | 50 and 60           | 200/346-<br>240-415                | 6 h                                                     | 6 h            |          |          |
| 50 and 60           | 380-415                               | 9 h                                                     | 9 h            |          |                                                                                                 |                     | 480-500                               | 7 h                                                     | 7 h            |                      |          |                     | 277/480-<br>288/500                | 7 h                                                     | 7 h            |          |          |
|                     | 480-500                               | 7 h                                                     | 7 h            |          |                                                                                                 | 50 and 60           | 600-690                               | 5 h                                                     | 5 h            |                      |          |                     | 347/600-<br>400/690                | 5 h                                                     | 5 h            |          |          |
| 100-300<br>included | Supply by<br>isolating<br>transformer | 12 h                                                    | 12 h           |          |                                                                                                 |                     | Supply by<br>isolating<br>transformer | 12 h                                                    | 12 h           |                      |          | 50 and 60           |                                    |                                                         |                |          |          |
|                     | more than 50                          | —                                                       | —              |          |                                                                                                 |                     | 440-460 <sup>(2)</sup>                | 11 h                                                    | 11 h           |                      |          |                     | 250/440-<br>265/460                | 11 h                                                    | 11 h           |          |          |
| 301-500<br>included | more than 50                          | 2 h                                                     | —              |          |                                                                                                 | 50<br>60            | 380-440 <sup>(4)</sup>                | 3 h                                                     | —              |                      |          | 50<br>60            | 220/380-<br>250/440 <sup>(4)</sup> | 3 h                                                     | —              |          |          |
| DC                  | 50-250<br>included                    | 3 h                                                     | 3 h            |          |                                                                                                 | 100-300<br>included | more than 50                          | 10 h                                                    | —              |                      |          | 100-300<br>included | more than 50                       | —                                                       | —              |          |          |
|                     | more than 250                         | 8 h                                                     | 8 h            |          |                                                                                                 | 301-500<br>included | more than 50                          | 2 h                                                     | —              |                      |          | 301-500<br>included | more than 50                       | 2 h                                                     | —              |          |          |
|                     |                                       |                                                         |                |          | For all other rated voltage and/or frequencies that are not included in the above configuration |                     |                                       |                                                         |                |                      |          |                     | 1 h                                | 1 h                                                     |                |          |          |

### EXTRA-LOW VOLTAGE - UP TO 50 V

#### NOTES

| FREQ.<br>(Hz)             | RATED<br>OPERATING<br>VOLTAGE (V) | POSITION OF SECONDARY<br>KEYWAY <sup>(5)</sup> | 16 and 32A | 2P | 3P | (1) The ground contact position is in relation to the keyway. The table indicates only the values for series I (16 - 32 - 63 - 125 A); however the devices can also be used in accordance with the values of series II (20 - 30 - 60 - 100 A). |
|---------------------------|-----------------------------------|------------------------------------------------|------------|----|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 50 and 60                 | 20-25                             | without<br>keyway                              |            |    |    | (2) Mainly for installation on ships. The positions indicated by a dash (-) are not standardised.                                                                                                                                              |
| 50 and 60                 | 40-50                             | 12 h                                           |            |    |    | (3) Colour according to voltage.                                                                                                                                                                                                               |
| 100<br>to 200<br>included |                                   | 4 h                                            |            |    |    | (4) For refrigerated containers only (standardised ISO).                                                                                                                                                                                       |
| 300                       | 20-25 and<br>40-50                | 2 h                                            |            |    |    | (5) The position of the secondary keyway is in relation to the main keyway.                                                                                                                                                                    |
| 400                       | 20-25 and<br>40-50                | 3 h                                            |            |    |    |                                                                                                                                                                                                                                                |
| 401<br>to 500<br>included | 20-25 and<br>40-50                | 11 h                                           |            |    |    |                                                                                                                                                                                                                                                |
| direct<br>current         | 20-25 and<br>40-50                | 10 h                                           |            |    |    |                                                                                                                                                                                                                                                |

### Degree of protection

The standard classifies and codifies a great number of external influences to which an electrical system may be subjected: presence of water, solid objects, risk of impacts, vibrations, presence of corrosive substances, etc.

These situations can affect electrical components with a variable intensity depending on the characteristics of the system: presence of water, for example, can be either some drops of water falling or total immersion.

### Degree of protection IP

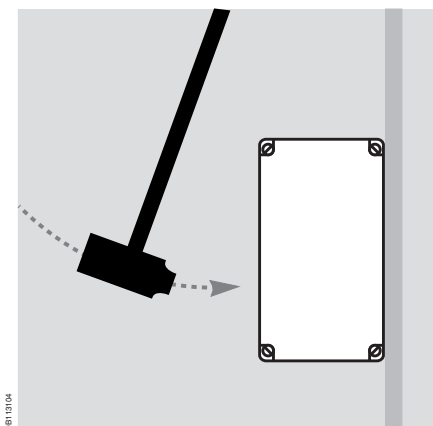
The standard IEC 60529 (EN 60529) indicates, by means of the IP code, the degree of protection for electrical devices against access to energised parts and against the entry of water and of foreign solid objects.

This standard does not consider the protection against the risk of explosion or environmental situations like humidity, corrosive vapours, moulds or insects.

The IP code is composed of 2 characteristic digits and can be expanded by an additional letter if the protection of people against access to energised parts is greater than the one indicated by the first digit.

Another supplementary letter indicates additional information on the protection of material.

The table at Page 88 indicates the classification criteria of the IP code.



### Remarks

The degree of protection IP must always be read digit by digit and not as a whole. For example, an enclosure with a degree of protection IP 31 is suitable for an environment that requires at least a degree of protection IP 21. In this case a device with degree of protection IP 30 cannot be used.

Considering the fact that the presence of water on devices (panels) has in any event a negative effect (infiltration, corrosion, etc.), it will be advisable that all devices installed outdoor be fitted with a protective roof, and possibly with side screens.

The degree of protection indicated by the manufacturer is in general applicable to the conditions indicated in the catalogue. However, only adequate assembly, installation and maintenance will guarantee the original degree of protection.

### Degree of protection against mechanical impacts IK

The standard EN 50102 defines the degree of protection against mechanical impacts indicated with the letters IK, followed by a number. The following table indicates the impact values in joules corresponding to each code.

Degree of protection against mechanical impacts IK in accordance with standard EN 50102

| IK code | impact energy | IK code | Impact energy |
|---------|---------------|---------|---------------|
| 00      | not protected | 06      | 1 Joule       |
| 01      | 0,15 Joule    | 07      | 2 Joule       |
| 02      | 0,2 Joule     | 08      | 5 Joule       |
| 03      | 0,35 Joule    | 09      | 10 Joule      |
| 04      | 0,5 Joule     | 10      | 20 Joule      |
| 05      | 0,7 Joule     |         |               |

# Technical data

## Degree of protection IP

### Degree of protection IP in accordance to IEC 60529

**1st CHARACTERISTIC DIGIT:** Protection against the entry of foreign objects and against access to dangerous parts

| meaning                                          | 0 | 1                                                                                                                        | 2                                                                                                                      | 3                                                                                                                         | 4                                                                                                                   | 5                                                                                                                         | 6                                                                                                            |
|--------------------------------------------------|---|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| Protection of the enclosure against the entry of |   | Solid objects with dimensions greater than 50 mm                                                                         | Solid objects with dimensions greater than 12,5 mm                                                                     | Solid objects with dimensions greater than 2,5 mm                                                                         | Solid objects with dimensions greater than 1 mm                                                                     | Harmful amount of dust Talcum powder                                                                                      | Dust (totally protected) Talcum powder                                                                       |
| Means of test                                    |   |  DB11108<br>reference gauge Ø 50 mm     |  DB11109<br>reference gauge Ø 12,5 mm |  DB11110<br>reference gauge Ø 2,5 mm     |  DB11111<br>reference gauge Ø 1 mm |  DB11112<br>talcum powder              |  DB11113<br>talcum powder |
| Protection of person against access with         |   | back of hand                                                                                                             | finger                                                                                                                 | tool                                                                                                                      |                                                                                                                     |                                                                                                                           | wire                                                                                                         |
| Means of test                                    |   |  DB11114<br>accessibility gauge Ø 50 mm |  DB11115<br>articulated test finger   |  DB11116<br>accessibility gauge Ø 2,5 mm |                                                                                                                     |  DB11117<br>accessibility gauge Ø 1 mm |                                                                                                              |

**2nd CHARACTERISTIC DIGIT:** Protection against the infiltration of water

| meaning                                                   | 0 | 1                                                                                           | 2                                                                                                  | 3                                                                                                  | 4                                                                                           | 5                                                                                            | 6                                                                                             | 7                                                                                                           | 8                                                                 |
|-----------------------------------------------------------|---|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| Protection of the enclosure against the harmful effect of |   | Water drops falling vertically                                                              | Water drops falling vertically with an angle of 15° from vertical                                  | Rain                                                                                               | Splashes of water                                                                           | Jets of water                                                                                | Strong jets of water                                                                          | Temporary immersion                                                                                         | Continuous immersion                                              |
| Means of test                                             |   |  DB11118 |  DB11119<br>15° |  DB11120<br>60° |  DB11121 |  DB11122 |  DB11123 |  DB11124<br>150°<br>1m | Agreed between the manufacturer and the user, but stricter than 7 |

### OPTIONAL LETTERS

| meaning                                                                                                                           | ADDITIONAL LETTER*                                                                                                         |                                                                                                                        |                                                                                                                                      |                                                                                                                                    | SUPPLEMENTARY LETTER |                                                                                                              |  |  |
|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------|--|--|
|                                                                                                                                   | A                                                                                                                          | B                                                                                                                      | C                                                                                                                                    | D                                                                                                                                  |                      | Supplementary informations for the protection of material                                                    |  |  |
| Protection of person against access with                                                                                          | Back of hand                                                                                                               | Finger                                                                                                                 | Tool                                                                                                                                 | Wire                                                                                                                               | H                    | High voltage devices                                                                                         |  |  |
| Means of test                                                                                                                     |  DB11114<br>accessibility gauge Ø 50 mm |  DB11115<br>articulated test finger |  DB11116<br>accessibility gauge Ø 2,5 mm x 100 mm |  DB11117<br>accessibility gauge Ø 1 mm x 100 mm | M                    | Tested against the harmful effects of water infiltration when the mobile parts of the device are moving.     |  |  |
| Used only if:                                                                                                                     |                                                                                                                            |                                                                                                                        |                                                                                                                                      |                                                                                                                                    | S                    | Tested against the harmful effects of water infiltration when the mobile parts of the device are not moving. |  |  |
| – the effective protection against access to dangerous parts is greater than the one indicated by the first characteristic digit. |                                                                                                                            |                                                                                                                        |                                                                                                                                      |                                                                                                                                    | W                    | Suitable for use in specified atmospheric conditions and provided with additional measures and procedures.   |  |  |
| – only the protection against access to dangerous parts is indicated and the first characteristic digit is then replaced by an X. |                                                                                                                            |                                                                                                                        |                                                                                                                                      |                                                                                                                                    |                      |                                                                                                              |  |  |

### EXAMPLE OF FULL APPLICATION OF THE IP CODE:

PROTECTED AGAINST THE ENTRY \_\_\_\_\_ OF SOLID OBJECTS LARGER THAN 2.5 MM PROTECTED AGAINST ACCESS WITH A WIRE

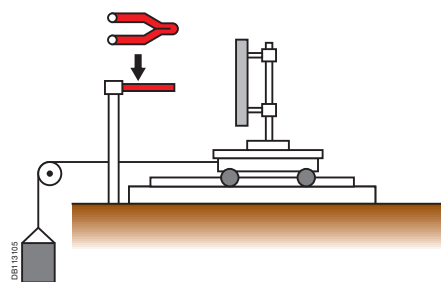


PROTECTED AGAINST THE EFFECTS OF SPLASHING WATER

SUITABLE FOR USE IN SPECIFIED ATMOSPHERIC CONDITIONS

### Self-extinguishing characteristics and behaviour to abnormal heat and to fire

The assessment index for the behaviour to fire of components made of organic material is defined by the different product standards and generally refer to three different test methods.



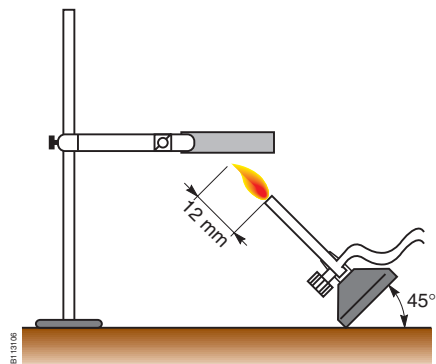
#### Glow-wire test

in accordance with IEC 60695-2-11

Simulate the thermal stress which may be produced by heat or ignition sources (incandescent elements or overloaded resistors for short periods) to be able to assess the danger of starting a fire.

Any flame must stop within 30 sec after removing the incandescent wire  
**TEST TEMPERATURES**  
 650 °C  
 750 °C  
 850 °C  
 960 °C  
 Falling burning drops do not set fire to the tissue paper

**Heat sources**  
 4 mm diameter incandescent wire  
**Duration of the test**  
 Wire applied for 30 sec.  
**Characteristic elements**  
 Extinguishing time of the flame



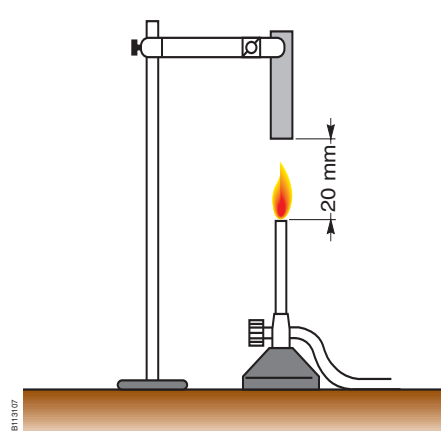
#### Flame with needle test

in accordance with IEC 60695-2-12

Simulate the effect of small flames which may occur in a malfunction condition within the products with the aim of judge the risk of fire.

the sample does not catch fire  
 the flame and the incandescent particles do not propagate fire  
 the duration of combustion is less than 30 sec after removing the Bunsen burner

**Heat sources**  
 Flame from a Bunsen burner  
**Duration of the test**  
 Flame applied for 5, 10, 20, 30, 60, 120 sec according to the specific standard  
**Characteristic elements**  
 The degree of severity: flame application time (AT)



#### UL method - UNDERWRITERS LABORATORIES

in accordance with UL 94

Supply a classification of the various behaviours which the materials may after contact with the flame from a Bunsen burner

V0 if the specimen burns on average for less than 5 sec before self-extinguishing  
 V1 if it burns on average for less than 25 sec.  
 V2 if it burns for less than 25 sec with incandescent drips  
 HB if it burns for more than 25 sec (specimen horizontal and combustion velocity less than 38 mm/min)  
 Assimilated to ASTM D-635

**Heat sources**  
 Flame from a Bunsen burner  
**Duration of the test**  
 Flame applied for 10 sec twice in a row  
**Characteristic elements**  
 Duration of combustion

# Technical data

## Behaviour to chemical agents

### Behaviour to chemical agents

The indications stated below are applicable to the conditions where the ambient temperature does not exceed 40 °C and the mechanical stress is not so concentrated as to cause permanent surface deformations.

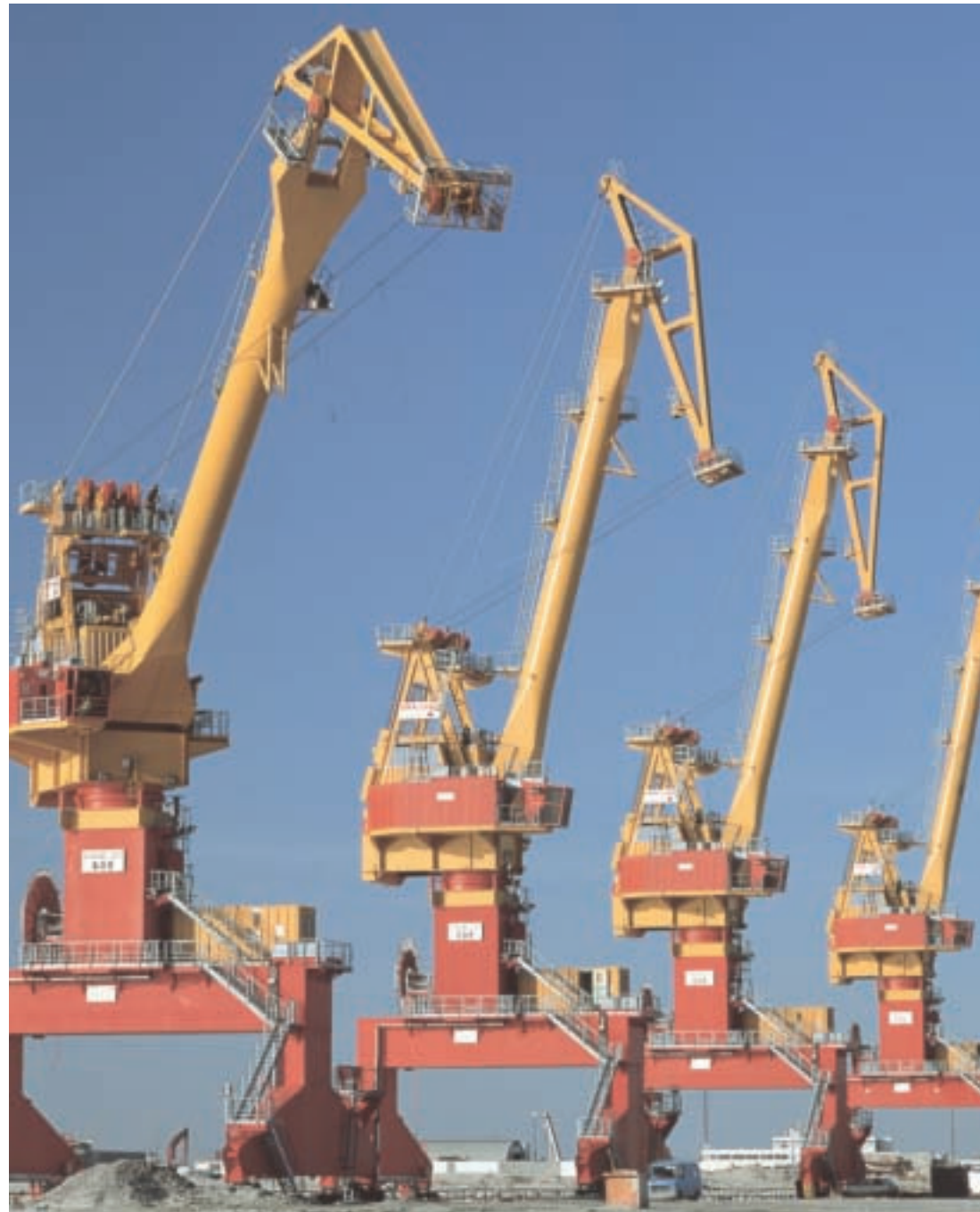
The engineering polymers used for our products ensure optimum behaviour of the finished products to chemical and atmospheric agents.

Should such products be used in environments with a particularly high concentration of acids, bases, oils, it will be advisable to contact our Technical Department for a better solution to the problem.

In any case, the series of products highlighted with blue are suitable for use in particularly aggressive environments, characterised by strong concentration of oils, bases and acids.

| Product series                                                                                                   | LEGEND           |                 |       |       |          |     |    |    |    |   |    |    | OIL   |         |       |         |        |         | FUEL    |                      |          |             |            |            |                  |                         |                  |        |
|------------------------------------------------------------------------------------------------------------------|------------------|-----------------|-------|-------|----------|-----|----|----|----|---|----|----|-------|---------|-------|---------|--------|---------|---------|----------------------|----------|-------------|------------|------------|------------------|-------------------------|------------------|--------|
|                                                                                                                  | H <sub>2</sub> O | saline solution | ACIDS | BASES | SOLVENTS | OIL |    |    |    |   |    |    | conc. | diluted | conc. | diluted | hexane | benzene | acetone | absol. ethyl alcohol | silicone | mineral oil | veget. oil | animal fat | synthetic grease | animal organic solution | unleaded premium | diesel |
|                                                                                                                  |                  |                 |       |       |          |     |    |    |    |   |    |    |       |         |       |         |        |         |         |                      |          |             |            |            |                  |                         |                  |        |
| PK low and extra-low voltage                                                                                     |                  |                 |       |       |          |     |    |    |    |   |    |    |       |         |       |         |        |         |         |                      |          |             |            |            |                  |                         |                  |        |
|  plugs and sockets               | R                | R               | RL    | R     | RL       | R   | R  | RL | RL | R | R  | R  | R     | R       | R     | R       | R      | R       | R       | RL                   | RL       | R           | R          |            |                  |                         |                  |        |
|  domestic sockets                | R                | R               | RL    | R     | RL       | R   | R  | RL | RL | R | R  | R  | R     | R       | R     | R       | R      | R       | R       | RL                   | RL       | R           | R          |            |                  |                         |                  |        |
|  schuko sockets                 | R                | RL              | RL    | R     | RL       | R   | R  | NR | NR | R | R  | NR | NR    | NR      | NR    | NR      | NR     | NR      | NR      | NR                   | NR       | NR          | NR         |            |                  |                         |                  |        |
| PK Unika                                                                                                         |                  |                 |       |       |          |     |    |    |    |   |    |    |       |         |       |         |        |         |         |                      |          |             |            |            |                  |                         |                  |        |
|  sockets with interlock switch | R                | R               | NR    | R     | RL       | R   | NR | NR | NR | R | RL | RL | NR    | R       | RL    | RL      | NR     | RL      | RL      | NR                   | NR       | NR          | RL         |            |                  |                         |                  |        |
|  modular bases                 | R                | R               | NR    | R     | RL       | R   | NR | NR | NR | R | RL | RL | NR    | R       | RL    | RL      | NR     | RL      | RL      | NR                   | NR       | NR          | RL         |            |                  |                         |                  |        |
| PK Isoblock                                                                                                      |                  |                 |       |       |          |     |    |    |    |   |    |    |       |         |       |         |        |         |         |                      |          |             |            |            |                  |                         |                  |        |
|  sockets with interlock switch | R                | R               | RL    | R     | RL       | R   | R  | RL | RL | R | R  | R  | R     | R       | R     | R       | R      | R       | RL      | RL                   | R        | R           |            |            |                  |                         |                  |        |
|  modular panels                | R                | R               | RL    | R     | RL       | R   | R  | RL | RL | R | R  | R  | R     | R       | R     | R       | R      | R       | RL      | RL                   | R        | R           |            |            |                  |                         |                  |        |
|  junction boxes                | R                | NR              | RL    | R     | RL       | R   | R  | NR | NR | R | R  | RL | RL    | NR      | NR    | NR      | RL     | NR      | NR      | NR                   | NR       | NR          |            |            |                  |                         |                  |        |
| Kaedra system                                                                                                    |                  |                 |       |       |          |     |    |    |    |   |    |    |       |         |       |         |        |         |         |                      |          |             |            |            |                  |                         |                  |        |
|  enclosures                    | R                | R               | RL    | R     | RL       | R   | NR | NR | NR | R | R  | RL | RL    | NR      | NR    | NR      | NR     | NR      | NR      | NR                   | NR       | NR          | RL         |            |                  |                         |                  |        |

# Dimensions



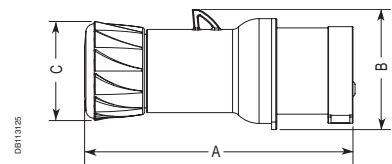
## Index

|                                        |     |
|----------------------------------------|-----|
| PK plugs and sockets low voltage       | 94  |
| PK plugs and sockets extra-low voltage | 101 |
| PK Unika                               | 102 |
| PK Isoblock                            | 103 |
| Enclosures for sockets Kaedra          | 104 |
| Enclosures for mod. devices Kaedra     | 105 |
| Universal enclosures Kaedra            | 106 |

## Dimensions

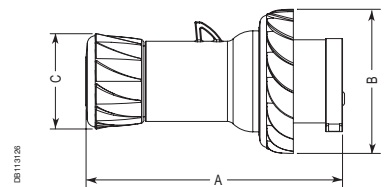
# PK plugs and sockets low voltage Wander plugs and sockets PK PratiKa and PK

### Plugs IP 44

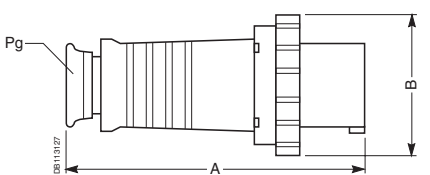


| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 129               | 139                       | 142                 | 152               | 152                       | 160                 |
| B    | 59                | 65                        | 74                  | 76                | 76                        | 86                  |
| C    | 48                | 48                        | 58                  | 58                | 58                        | 58                  |

### IP 67



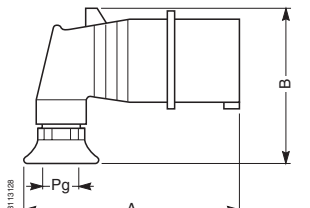
| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 129               | 139                       | 142                 | 152               | 152                       | 160                 |
| B    | 73                | 81                        | 89                  | 95                | 95                        | 102                 |
| C    | 48                | 48                        | 58                  | 58                | 58                        | 58                  |



| Dim. | 2P+ $\frac{1}{0}$ | 63 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 125 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|----------------------------|---------------------|
| A    | 265               | 265                       | 265                 | 325               | 325                        | 325                 |
| B    | 110               | 110                       | 110                 | 131               | 131                        | 131                 |
| Pg   | 36                | 36                        | 36                  | 48                | 48                         | 48                  |

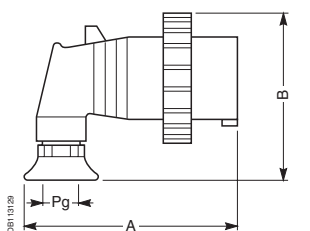
### 90° wander plugs

#### IP 44



| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 110               | 115                       | 119                 | 141               | 141                       | 141                 |
| B    | 91                | 98                        | 105                 | 113               | 113                       | 116                 |
| Pg   | 16                | 16                        | 16                  | 21                | 21                        | 21                  |

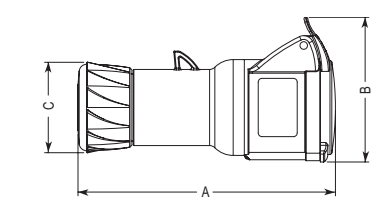
#### IP 67



| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 110               | 115                       | 119                 | 141               | 141                       | 141                 |
| B    | 91                | 98                        | 105                 | 113               | 113                       | 116                 |
| Pg   | 16                | 16                        | 16                  | 21                | 21                        | 21                  |

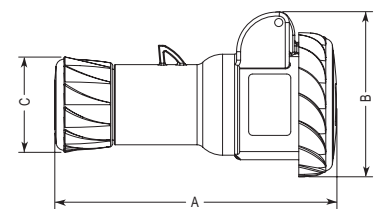
### Wander sockets

#### IP 44

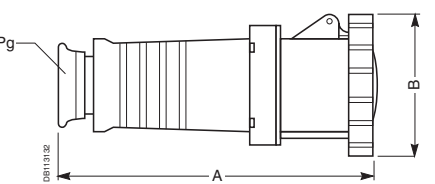


| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 140               | 150                       | 153                 | 165               | 165                       | 172                 |
| B    | 78                | 88                        | 97                  | 98                | 98                        | 106                 |
| C    | 48                | 48                        | 58                  | 58                | 58                        | 58                  |

#### IP 67



| Dim. | 2P+ $\frac{1}{0}$ | 16 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 32 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 142               | 152                       | 155                 | 164               | 164                       | 173                 |
| B    | 84                | 87                        | 96                  | 99                | 99                        | 104                 |
| C    | 48                | 48                        | 58                  | 58                | 58                        | 58                  |



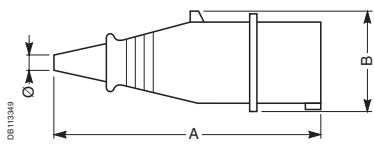
| Dim. | 2P+ $\frac{1}{0}$ | 63 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ | 2P+ $\frac{1}{0}$ | 125 A<br>3P+ $\frac{1}{0}$ | 3P+N+ $\frac{1}{0}$ |
|------|-------------------|---------------------------|---------------------|-------------------|----------------------------|---------------------|
| A    | 265               | 265                       | 265                 | 325               | 325                        | 325                 |
| B    | 110               | 110                       | 110                 | 131               | 131                        | 131                 |
| Pg   | 36                | 36                        | 36                  | 48                | 48                         | 48                  |

## Dimensions

# PK plugs and sockets low voltage Plugs with phase inverter Systems adapters

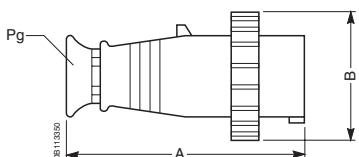
### Plugs with phase inverter

IP 44



| Dim.          | 16 A | 3P+N+ $\frac{1}{2}$ |
|---------------|------|---------------------|
| A             | 145  | 163                 |
| B             | 66,5 | 74,5                |
| $\varnothing$ | 10   | 13                  |

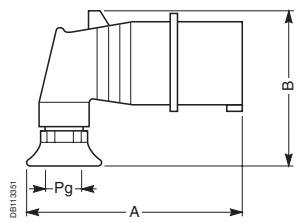
IP 67



| Dim. | 16 A  | 3P+N+ $\frac{1}{2}$ |
|------|-------|---------------------|
| A    | 139   | 147,5               |
| B    | 77    | 87                  |
| Pg   | Pg 16 | Pg 21               |

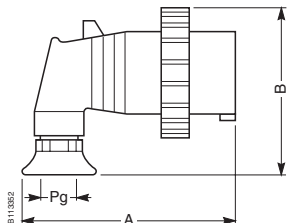
### 90° wander plugs with phase inverter

IP 44



| Dim.          | 16 A | 3P+N+ $\frac{1}{2}$ |
|---------------|------|---------------------|
| A             | 115  | 119                 |
| B             | 91   | 98                  |
| $\varnothing$ | 16   | 16                  |

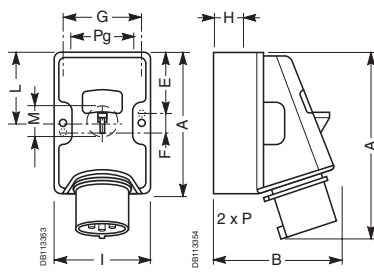
IP 67



| Dim. | 16 A | 3P+N+ $\frac{1}{2}$ |
|------|------|---------------------|
| A    | 115  | 119                 |
| B    | 98   | 105                 |
| Pg   | 16   | 16                  |

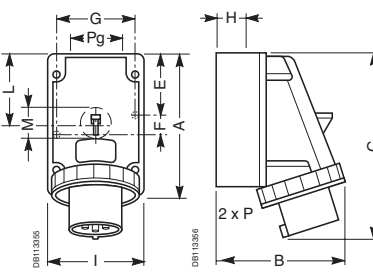
### Wall-mounted plugs with phase inverter

IP 44



| Dim. | 16 A   | 3P+N+ $\frac{1}{2}$ |
|------|--------|---------------------|
| A    | 100    | 130                 |
| B    | 109    | 125                 |
| C    | 140    | 134                 |
| E    | 41     | 7                   |
| F    | 18     | 116                 |
| G    | 67     | 92                  |
| H    | 21     | 25                  |
| I    | 80     | 106                 |
| L    | 50     | 65                  |
| M    | 23     | 28,5                |
| Pg   | 21     | 21                  |
| P    | 2 x 16 | 2 x 21              |

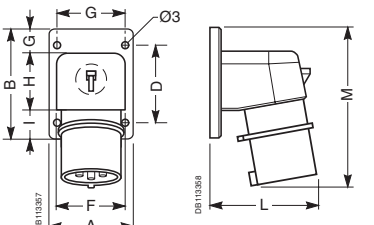
IP 67



| Dim. | 16 A   | 3P+N+ $\frac{1}{2}$ |
|------|--------|---------------------|
| A    | 100    | 130                 |
| B    | 116    | 169                 |
| C    | 140    | 134                 |
| E    | 41     | 7                   |
| F    | 18     | 116                 |
| G    | 67     | 92                  |
| H    | 21     | 25                  |
| I    | 80     | 106                 |
| L    | 50     | 65                  |
| M    | 23     | 28,5                |
| Pg   | 21     | 21                  |
| P    | 2 x 16 | 2 x 21              |

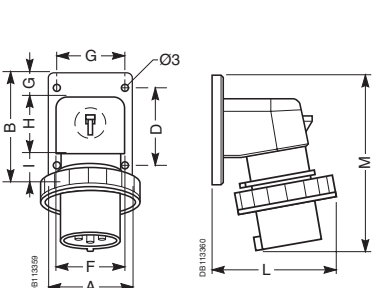
### Panel-mounted plugs with phase inverter

IP 44



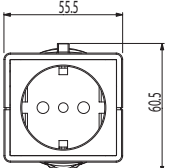
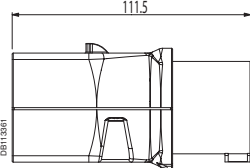
| Dim. | 16 A | 3P+N+ $\frac{1}{2}$ |
|------|------|---------------------|
| A    | 65   | 90                  |
| B    | 85   | 100                 |
| C    | 52   | 77                  |
| D    | 60   | 85                  |
| E    | 5,2  | 5,5                 |
| F    | 53   | 76                  |
| G    | 20   | 20                  |
| H    | 41,5 | 59,5                |
| I    | 23,5 | 20,5                |
| L    | 85   | 96                  |
| M    | 124  | 148                 |

IP 67

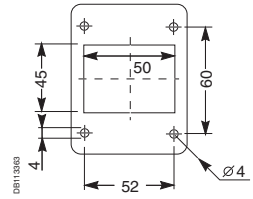
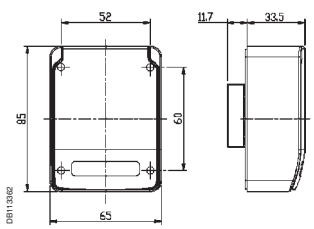


| Dim. | 16 A | 3P+N+ $\frac{1}{2}$ |
|------|------|---------------------|
| A    | 65   | 90                  |
| B    | 85   | 100                 |
| C    | 52   | 77                  |
| D    | 60   | 85                  |
| E    | 5,2  | 5,5                 |
| F    | 53   | 76                  |
| G    | 20   | 20                  |
| H    | 41,5 | 59,5                |
| I    | 23,5 | 20,5                |
| L    | 92   | 107                 |
| M    | 124  | 148                 |

### System adapters



### Domestic panel mounted sockets

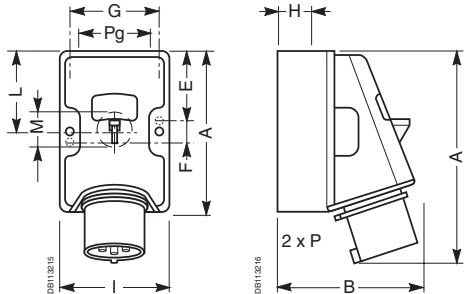


## Dimensions

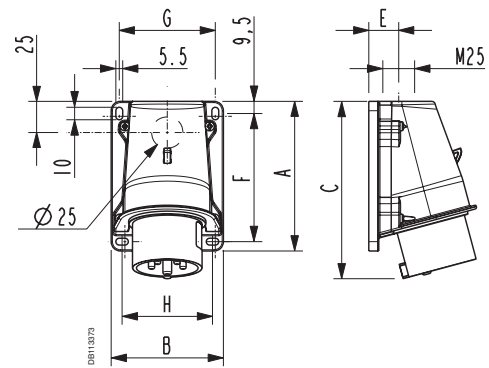
# PK plugs and sockets low voltage Wall-mounted plugs

### Wall-mounted plugs

IP 44

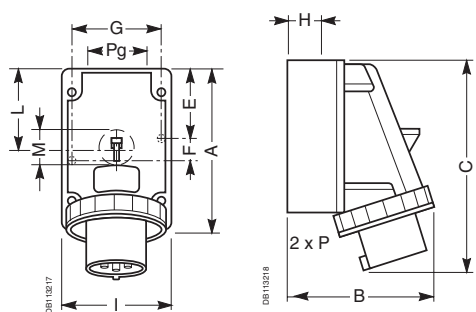


| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 130                 | 130                       | 130               | 130                 |
| B    | 106               | 109                       | 125                 | 130                       | 130               | 132                 |
| C    | 139               | 140                       | 134                 | 136                       | 136               | 140                 |
| E    | 41                | 41                        | 7                   | 7                         | 7                 | 7                   |
| F    | 18                | 18                        | 116                 | 116                       | 116               | 116                 |
| G    | 67                | 67                        | 92                  | 92                        | 92                | 92                  |
| H    | 21                | 21                        | 25                  | 25                        | 25                | 25                  |
| I    | 80                | 80                        | 106                 | 106                       | 106               | 106                 |
| L    | 50                | 50                        | 65                  | 65                        | 65                | 65                  |
| M    | 23                | 23                        | 28,5                | 28,5                      | 28,5              | 28,5                |
| Pg   | 21                | 21                        | 21                  | 21                        | 21                | 21                  |
| P    | 2 x 16            | 2 x 16                    | 2 x 21              | 2 x 21                    | 2 x 21            | 2 x 21              |

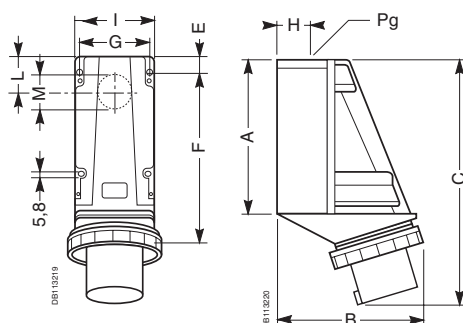


| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 120                 | 120                       | 120               | 120                 |
| B    | 75                | 75                        | 90                  | 90                        | 90                | 90                  |
| C    | 122               | 123                       | 142                 | 151                       | 151               | 152                 |
| D    | 76                | 76                        | 86                  | 89                        | 89                | 95                  |
| E    | 21                | 21                        | 24                  | 24                        | 24                | 24                  |
| F    | 83                | 83                        | 103                 | 103                       | 103               | 103                 |
| G    | 62                | 62                        | 77                  | 77                        | 77                | 77                  |
| H    | 57,5              | 57,5                      | 72,5                | 72,5                      | 72,5              | 72,5                |

IP 67



| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 130                 | 130                       | 130               | 130                 |
| B    | 111               | 116                       | 169                 | 178                       | 178               | 179                 |
| C    | 139               | 140                       | 134                 | 136                       | 136               | 140                 |
| E    | 41                | 41                        | 7                   | 7                         | 7                 | 7                   |
| F    | 18                | 18                        | 116                 | 116                       | 116               | 116                 |
| G    | 67                | 67                        | 92                  | 92                        | 92                | 92                  |
| H    | 21                | 21                        | 25                  | 25                        | 25                | 25                  |
| I    | 80                | 80                        | 106                 | 106                       | 106               | 106                 |
| L    | 50                | 50                        | 65                  | 65                        | 65                | 65                  |
| M    | 23                | 23                        | 28,5                | 28,5                      | 28,5              | 28,5                |
| Pg   | 21                | 21                        | 21                  | 21                        | 21                | 21                  |
| P    | 2 x 16            | 2 x 16                    | 2 x 16              | 2 x 16                    | 2 x 16            | 2 x 16              |



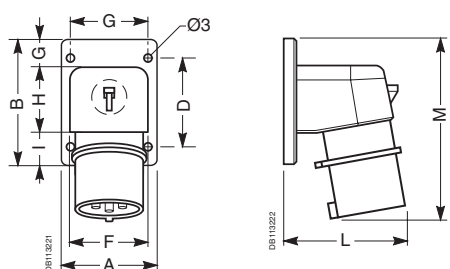
| Dim. | 2P+ $\frac{1}{2}$ | 63 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 125 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|----------------------------|-------------------|---------------------|
| A    | 162               | 162                       | 162                 | 224                        | 224               | 224                 |
| B    | 180               | 180                       | 180                 | 214                        | 214               | 214                 |
| C    | 281               | 281                       | 281                 | 354                        | 354               | 354                 |
| E    | 8                 | 8                         | 8                   | 23                         | 23                | 23                  |
| F    | 127               | 127                       | 127                 | 147                        | 147               | 147                 |
| G    | 88                | 88                        | 88                  | 97                         | 97                | 97                  |
| H    | 31                | 31                        | 31                  | 44                         | 44                | 44                  |
| I    | 104               | 104                       | 104                 | 114                        | 114               | 114                 |
| L    | 40                | 40                        | 40                  | 50                         | 50                | 50                  |
| M    | 38                | 38                        | 38                  | 60                         | 60                | 60                  |
| Pg   | 29                | 29                        | 29                  | 48                         | 48                | 48                  |

## Dimensions

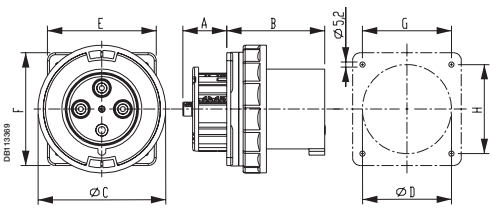
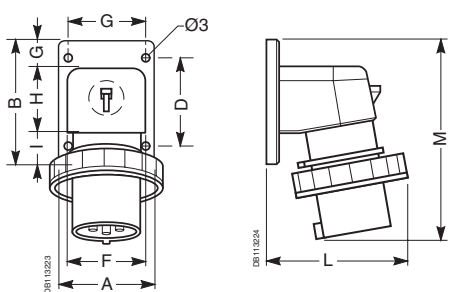
# PK plugs and sockets low voltage Panel-mounted plugs Wall-mounted sockets

### Panel-mounted plugs

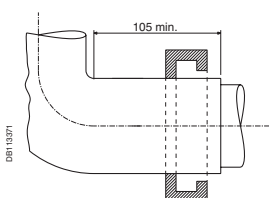
IP 44



IP 67

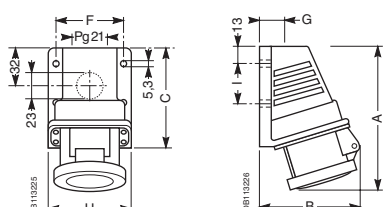


**Retaining means for IP67 panel mounted  
plugs of 63A and 125A (according to Standard IEC 60309-2)**

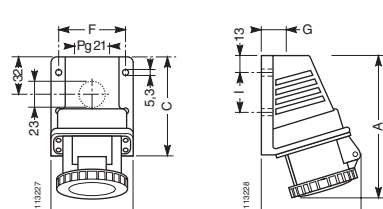


### Small wall-mounted sockets

IP 44



IP 67



| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 65                | 65                        | 90                  | 90                        | 90                | 90                  |
| B    | 85                | 85                        | 100                 | 100                       | 100               | 100                 |
| C    | 52                | 52                        | 77                  | 77                        | 77                | 77                  |
| D    | 60                | 60                        | 85                  | 85                        | 85                | 85                  |
| E    | 5,2               | 5,2                       | 5,5                 | 5,5                       | 5,5               | 5,5                 |
| F    | 53                | 53                        | 76                  | 76                        | 76                | 76                  |
| G    | 20                | 20                        | 20                  | 20                        | 20                | 20                  |
| H    | 41,5              | 41,5                      | 59,5                | 59,5                      | 59,5              | 59,5                |
| I    | 23,5              | 23,5                      | 20,5                | 20,5                      | 20,5              | 20,5                |
| L    | 82                | 85                        | 96                  | 98                        | 101               | 101                 |
| M    | 123               | 124                       | 148                 | 159                       | 159               | 159                 |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 65                | 65                        | 90                  | 90                        | 90                | 90                  |
| B    | 85                | 85                        | 100                 | 100                       | 100               | 100                 |
| C    | 52                | 52                        | 77                  | 77                        | 77                | 77                  |
| D    | 60                | 60                        | 85                  | 85                        | 85                | 85                  |
| E    | 5,2               | 5,2                       | 5,5                 | 5,5                       | 5,5               | 5,5                 |
| F    | 53                | 53                        | 76                  | 76                        | 76                | 76                  |
| G    | 20                | 20                        | 20                  | 20                        | 20                | 20                  |
| H    | 41,5              | 41,5                      | 59,5                | 59,5                      | 59,5              | 59,5                |
| I    | 23,5              | 23,5                      | 20,5                | 20,5                      | 20,5              | 20,5                |
| L    | 92                | 92                        | 107                 | 112                       | 112               | 115                 |
| M    | 123               | 124                       | 148                 | 159                       | 159               | 159                 |

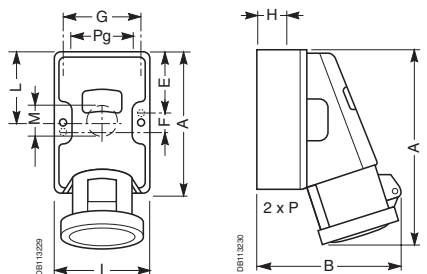
| Dim. | 63 A<br>2P+ $\frac{1}{2}$ | 63 A<br>3P+ $\frac{1}{2}$ | 63 A<br>3P+N+ $\frac{1}{2}$ | 125 A<br>2P+ $\frac{1}{2}$ | 125 A<br>3P+ $\frac{1}{2}$ | 125 A<br>3P+N+ $\frac{1}{2}$ |
|------|---------------------------|---------------------------|-----------------------------|----------------------------|----------------------------|------------------------------|
| A    | 24                        | 24                        | 24                          | 44,5                       | 44,5                       | 44,5                         |
| B    | 89                        | 89                        | 89                          | 99                         | 99                         | 99                           |
| C    | 114                       | 114                       | 114                         | 129                        | 129                        | 129                          |
| D    | 75                        | 75                        | 75                          | 90                         | 90                         | 90                           |
| E    | 100                       | 100                       | 100                         | 110                        | 110                        | 110                          |
| F    | 107                       | 107                       | 107                         | 114                        | 114                        | 114                          |
| G    | 77                        | 77                        | 77                          | 90                         | 90                         | 90                           |
| H    | 85                        | 85                        | 85                          | 90                         | 90                         | 90                           |

## Dimensions

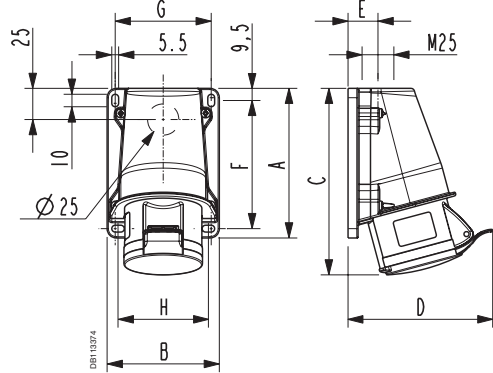
# PK plugs and sockets low voltage Wall-mounted sockets

### Wall-mounted sockets

IP 44

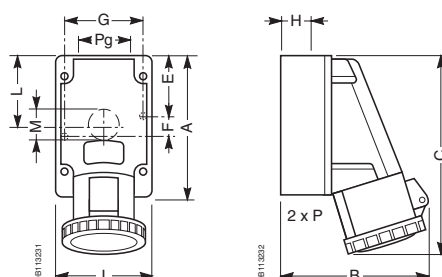


| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 130                 | 130                       | 130               | 130                 |
| B    | 126               | 126                       | 141                 | 145                       | 145               | 149                 |
| C    | 154               | 155                       | 176                 | 189                       | 189               | 192                 |
| E    | 41                | 41                        | 7                   | 7                         | 7                 | 7                   |
| F    | 18                | 18                        | 116                 | 116                       | 116               | 116                 |
| G    | 67                | 67                        | 92                  | 92                        | 92                | 92                  |
| H    | 21                | 21                        | 25                  | 25                        | 25                | 25                  |
| I    | 80                | 80                        | 106                 | 106                       | 106               | 106                 |
| L    | 50                | 50                        | 65                  | 65                        | 65                | 65                  |
| M    | 23                | 23                        | 28,5                | 28,5                      | 28,5              | 28,5                |
| Pg   | 21                | 21                        | 21                  | 21                        | 21                | 21                  |
| P    | 2 x 16            | 2 x 16                    | 2 x 21              | 2 x 21                    | 2 x 21            | 2 x 21              |

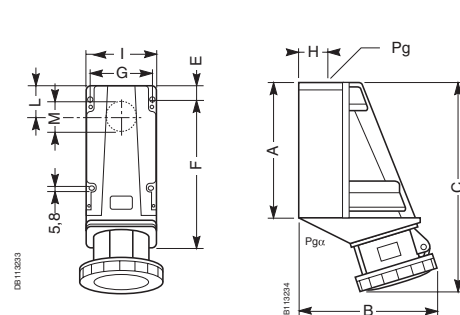


| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 120                 | 120                       | 120               | 120                 |
| B    | 75                | 75                        | 90                  | 90                        | 90                | 90                  |
| C    | 129               | 131                       | 150                 | 160                       | 160               | 160                 |
| D    | 100               | 104                       | 116                 | 119                       | 119               | 125                 |
| E    | 21                | 21                        | 24                  | 24                        | 24                | 24                  |
| F    | 83                | 83                        | 103                 | 103                       | 103               | 103                 |
| G    | 62                | 62                        | 77                  | 77                        | 77                | 77                  |
| H    | 57,5              | 57,5                      | 72,5                | 72,5                      | 72,5              | 72,5                |

IP 67



| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 32 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|---------------------------|-------------------|---------------------|
| A    | 100               | 100                       | 130                 | 130                       | 130               | 130                 |
| B    | 126               | 127                       | 143                 | 148                       | 148               | 154                 |
| C    | 155               | 156                       | 178                 | 191                       | 191               | 194                 |
| E    | 41                | 41                        | 7                   | 7                         | 7                 | 7                   |
| F    | 18                | 18                        | 116                 | 116                       | 116               | 116                 |
| G    | 67                | 67                        | 92                  | 92                        | 92                | 92                  |
| H    | 21                | 21                        | 25                  | 25                        | 25                | 25                  |
| I    | 80                | 80                        | 106                 | 106                       | 106               | 106                 |
| L    | 50                | 50                        | 65                  | 65                        | 65                | 65                  |
| M    | 23                | 23                        | 28,5                | 28,5                      | 28,5              | 28,5                |
| Pg   | 21                | 21                        | 21                  | 21                        | 21                | 21                  |
| P    | 2 x 16            | 2 x 16                    | 2 x 21              | 2 x 21                    | 2 x 21            | 2 x 21              |



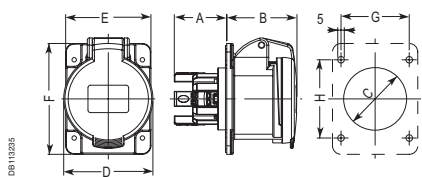
| Dim. | 2P+ $\frac{1}{2}$ | 63 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 125 A<br>2P+ $\frac{1}{2}$ | 3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|----------------------------|-------------------|---------------------|
| A    | 162               | 162                       | 162                 | 224                        | 224               | 224                 |
| B    | 180               | 180                       | 180                 | 213                        | 213               | 213                 |
| C    | 255               | 255                       | 255                 | 340                        | 340               | 340                 |
| E    | 8                 | 8                         | 8                   | 23                         | 23                | 23                  |
| F    | 127               | 127                       | 127                 | 147                        | 147               | 147                 |
| G    | 88                | 88                        | 88                  | 97                         | 97                | 97                  |
| H    | 31                | 31                        | 31                  | 44                         | 44                | 44                  |
| I    | 104               | 104                       | 104                 | 114                        | 114               | 114                 |
| L    | 40                | 40                        | 40                  | 50                         | 50                | 50                  |
| M    | 38                | 38                        | 38                  | 60                         | 60                | 60                  |
| Pg   | 29                | 29                        | 29                  | 48                         | 48                | 48                  |
| Pgα  | 29                | 29                        | 29                  | 29                         | 36                | 29                  |

## Dimensions

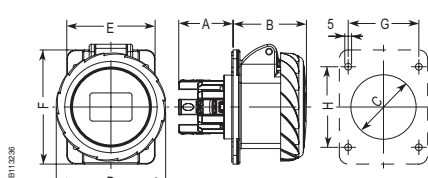
# PK plugs and sockets low voltage Panel-mounted sockets PK PratiKa

### Straight panel-mounted sockets

IP 44

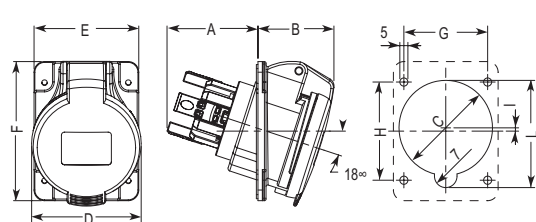


IP 67

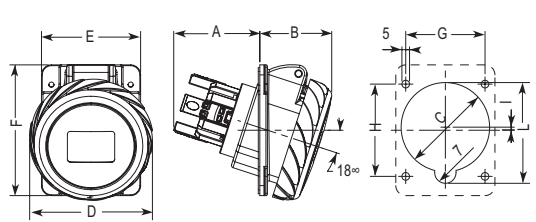


### Angled panel-mounted sockets

IP 44

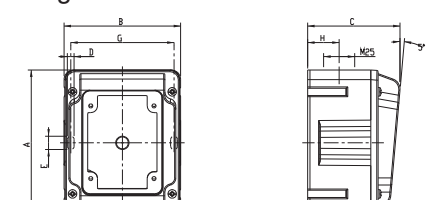


IP 67

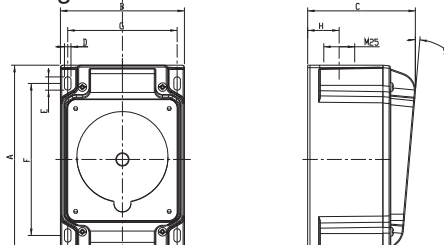


### Back box

Flanged 65x85



Flanged 90x100



| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 40                | 40                        | 40                  | 42                | 42                        | 42                  |
| B    | 54                | 54                        | 54                  | 63                | 63                        | 64                  |
| C    | 44                | 48                        | 54                  | 58                | 58                        | 65                  |
| D    | 60                | 68                        | 76                  | 82                | 82                        | 89                  |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 40                | 40                        | 40                  | 42                | 42                        | 42                  |
| B    | 54                | 54                        | 54                  | 63                | 63                        | 64                  |
| C    | 44                | 48                        | 54                  | 58                | 58                        | 65                  |
| D    | 73                | 81                        | 89                  | 95                | 95                        | 102                 |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 57                | 57                        | 56                  | 64                | 64                        | 64                  |
| B    | 46                | 48                        | 50                  | 53                | 53                        | 55                  |
| C    | 54                | 58                        | 70                  | 70                | 70                        | 75                  |
| D    | 60                | 68                        | 76                  | 82                | 82                        | 89                  |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |
| I    | 2                 | 2                         | 7                   | 3                 | 3                         | 2,5                 |
| L    | 59                | 65,5                      | 75                  | 76                | 76                        | 83                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 57                | 57                        | 56                  | 64                | 64                        | 64                  |
| B    | 46                | 48                        | 50                  | 54                | 54                        | 57                  |
| C    | 54                | 58                        | 70                  | 70                | 70                        | 75                  |
| D    | 73                | 81                        | 89                  | 95                | 95                        | 102                 |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |
| I    | 2                 | 2                         | 7                   | 3                 | 3                         | 2,5                 |
| L    | 59                | 65,5                      | 75                  | 76                | 76                        | 83                  |

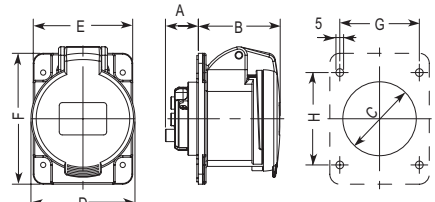
| Dim. | suitable for fitting<br>socket with flange |        |
|------|--------------------------------------------|--------|
|      | 65x85                                      | 90x100 |
| A    | 120                                        | 155    |
| B    | 96                                         | 102    |
| C    | 76                                         | 89     |
| D    | 5,5                                        | 5,5    |
| E    | 11                                         | 11     |
| F    | -                                          | 125    |
| G    | 85                                         | 90     |
| H    | 26                                         | 26     |

## Dimensions

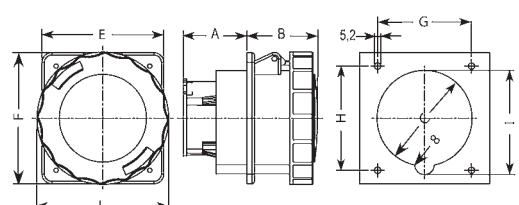
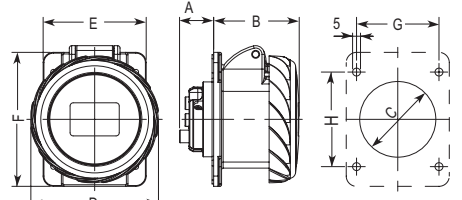
# PK plugs and sockets low voltage Panel-mounted sockets PK PratiKa and PK

### Straight panel-mounted sockets

IP 44



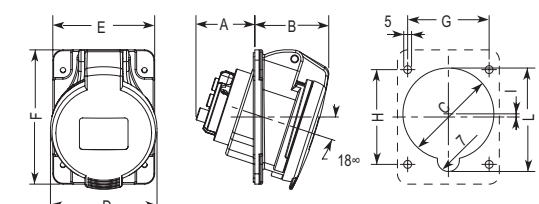
IP 67



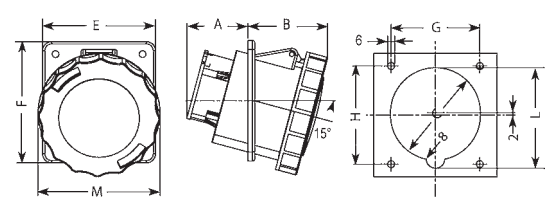
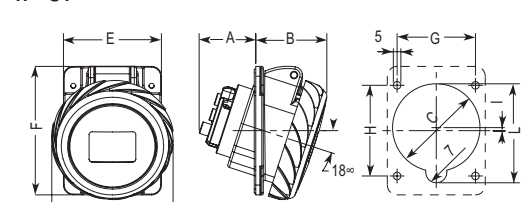
L = 108 mm for 63 A and 129 mm for 125 A

### Angled panel-mounted sockets

IP 44



IP 67



M = 108 mm for 63 A and 129 mm for 125 A

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 22                | 22                        | 22                  | 28                | 28                        | 28                  |
| B    | 54                | 54                        | 54                  | 63                | 63                        | 64                  |
| C    | 44                | 48                        | 54                  | 58                | 58                        | 65                  |
| D    | 60                | 68                        | 76                  | 82                | 82                        | 89                  |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 22                | 22                        | 22                  | 28                | 28                        | 28                  |
| B    | 54                | 54                        | 54                  | 63                | 63                        | 64                  |
| C    | 44                | 48                        | 54                  | 58                | 58                        | 65                  |
| D    | 73                | 81                        | 89                  | 95                | 95                        | 102                 |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |

| Dim. | 2P+ $\frac{1}{2}$ | 63 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 125 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|----------------------------|---------------------|
| A    | 52                | 52                        | 52                  | 76                | 76                         | 76                  |
| B    | 61                | 61                        | 61                  | 85                | 85                         | 85                  |
| C    | 78                | 78                        | 78                  | 90                | 90                         | 90                  |
| E    | 100               | 100                       | 100                 | 110               | 110                        | 110                 |
| F    | 107               | 107                       | 107                 | 114               | 114                        | 114                 |
| G    | 77                | 77                        | 77                  | 90                | 90                         | 90                  |
| H    | 85                | 85                        | 85                  | 90                | 90                         | 90                  |
| I    | 85                | 85                        | 85                  | 96                | 96                         | 96                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 38                | 38                        | 37                  | 48                | 48                        | 48                  |
| B    | 46                | 48                        | 50                  | 53                | 53                        | 55                  |
| C    | 54                | 58                        | 70                  | 70                | 70                        | 75                  |
| D    | 60                | 68                        | 76                  | 82                | 82                        | 89                  |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |
| I    | 2                 | 2                         | 7                   | 3                 | 3                         | 2,5                 |
| L    | 59                | 65,5                      | 75                  | 76                | 76                        | 83                  |

| Dim. | 2P+ $\frac{1}{2}$ | 16 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 32 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|---------------------------|---------------------|
| A    | 38                | 38                        | 37                  | 48                | 48                        | 48                  |
| B    | 46                | 48                        | 50                  | 54                | 54                        | 57                  |
| C    | 54                | 58                        | 70                  | 70                | 70                        | 75                  |
| D    | 73                | 81                        | 89                  | 95                | 95                        | 102                 |
| E    | 65                | 65                        | 90                  | 90                | 90                        | 90                  |
| F    | 85                | 85                        | 100                 | 100               | 100                       | 100                 |
| G    | 52                | 52                        | 77                  | 77                | 77                        | 77                  |
| H    | 60                | 60                        | 85                  | 85                | 85                        | 85                  |
| I    | 2                 | 2                         | 7                   | 3                 | 3                         | 2,5                 |
| L    | 59                | 65,5                      | 75                  | 76                | 76                        | 83                  |

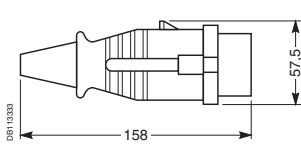
| Dim. | 2P+ $\frac{1}{2}$ | 63 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ | 2P+ $\frac{1}{2}$ | 125 A<br>3P+ $\frac{1}{2}$ | 3P+N+ $\frac{1}{2}$ |
|------|-------------------|---------------------------|---------------------|-------------------|----------------------------|---------------------|
| A    | 56                | 56                        | 56                  | 76                | 76                         | 76                  |
| B    | 73                | 73                        | 73                  | 90                | 90                         | 90                  |
| C    | 82                | 82                        | 82                  | 96                | 96                         | 96                  |
| E    | 100               | 100                       | 100                 | 110               | 110                        | 110                 |
| F    | 107               | 107                       | 107                 | 114               | 114                        | 114                 |
| G    | 77                | 77                        | 77                  | 90                | 90                         | 90                  |
| H    | 85                | 85                        | 85                  | 90                | 90                         | 90                  |
| I    | 90                | 90                        | 90                  | 102               | 102                        | 102                 |

## Dimensions

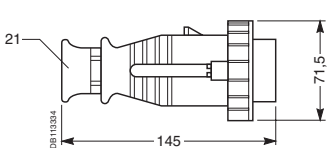
# PK plugs and sockets extra-low voltage Plugs and sockets

## Wander-plugs

IP 44

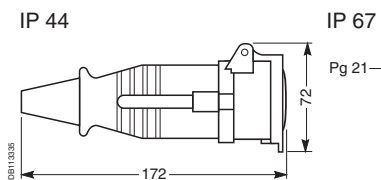


IP 67

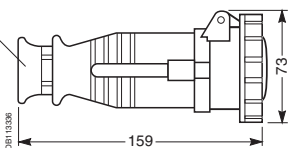


## Wander sockets

IP 44

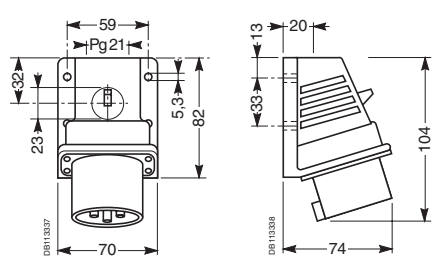


IP 67



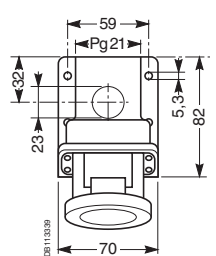
## Wall-mounted plugs

IP 44

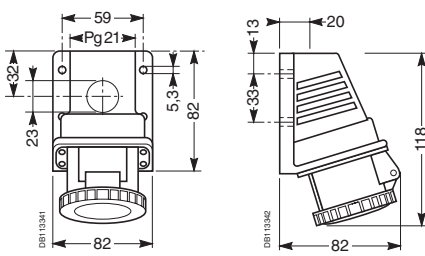


## Wall-mounted sockets

IP 44

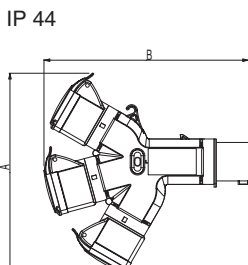


IP 67

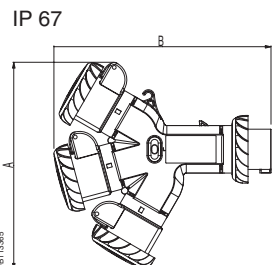


## Multiple adapters 3 socket outlets

| PLUG SIDE               | IP44 | SOCKET SIDE                                              |
|-------------------------|------|----------------------------------------------------------|
| A                       | B    |                                                          |
| 16A 2P+ $\frac{1}{2}$   | 223  | 230                                                      |
| 16A 3P+ $\frac{1}{2}$   | 245  | 241                                                      |
| 32A 3P+N+ $\frac{1}{2}$ | 252  | 270                                                      |
|                         |      | 1x 32A 3P+N+ $\frac{1}{2}$<br>+2 x 16A 2P+ $\frac{1}{2}$ |



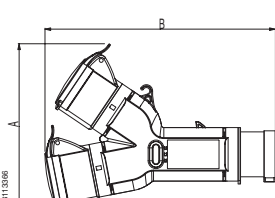
| PLUG SIDE               | IP67 | SOCKET SIDE                                              |
|-------------------------|------|----------------------------------------------------------|
| A                       | B    |                                                          |
| 16A 2P+ $\frac{1}{2}$   | 222  | 233                                                      |
| 16A 3P+ $\frac{1}{2}$   | 242  | 244                                                      |
| 32A 3P+N+ $\frac{1}{2}$ | 251  | 274                                                      |
|                         |      | 1x 32A 3P+N+ $\frac{1}{2}$<br>+2 x 16A 2P+ $\frac{1}{2}$ |



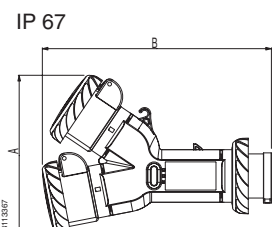
## Multiple adapters 2 socket outlets

IP 44

| PLUG SIDE             | IP44 | SOCKET SIDE               |
|-----------------------|------|---------------------------|
| A                     | B    |                           |
| 16A 2P+ $\frac{1}{2}$ | 160  | 230                       |
| 16A 3P+ $\frac{1}{2}$ | 173  | 241                       |
|                       |      | 2 x 16A 2P+ $\frac{1}{2}$ |

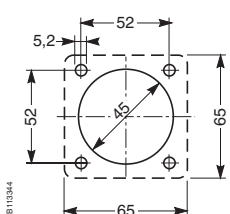
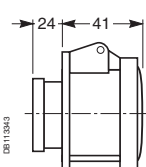


| PLUG SIDE             | IP67 | SOCKET SIDE               |
|-----------------------|------|---------------------------|
| A                     | B    |                           |
| 16A 2P+ $\frac{1}{2}$ | 160  | 233                       |
| 16A 3P+ $\frac{1}{2}$ | 171  | 244                       |
|                       |      | 2 x 16A 3P+ $\frac{1}{2}$ |

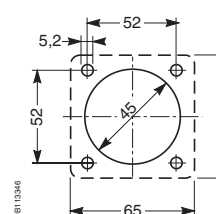
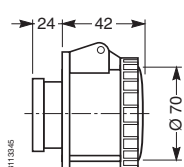


## Panel-mounted straight sockets with flange 65 x 65

IP 44

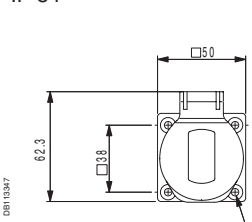


IP 67

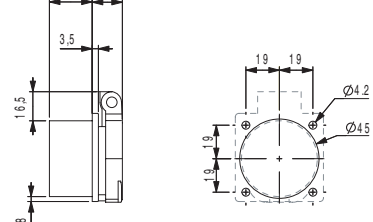


## Domestic sockets 50 x 50

IP 54

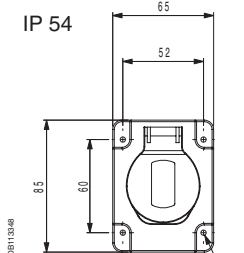


24.3 17.1

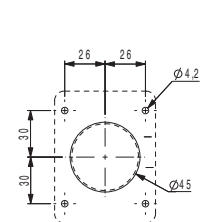


## Domestic sockets 65 x 85

IP 54



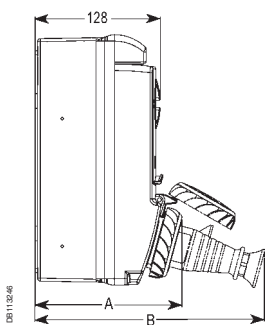
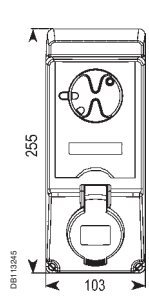
22.7 18.6



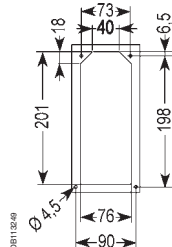
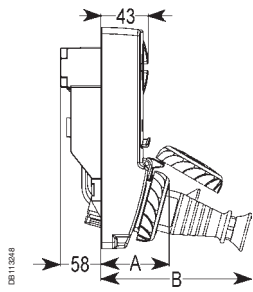
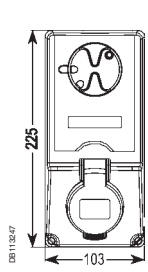
## PK sockets with interlocked switch PK Unika

### PK Unika Sockets with interlocked switch

wall-mounted version



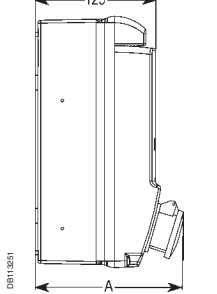
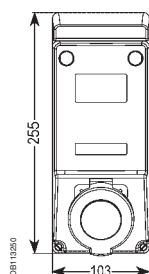
panel-mounted version



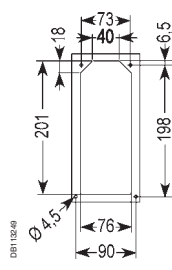
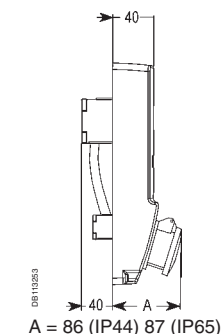
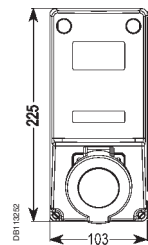
| Dim. | IP44 |     |     | IP65 |     |     | IP44 |     |     | IP65 |     |     | IP44 |     |     | IP65 |     |     |     |     |     |
|------|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|-----|-----|-----|
|      | 3P   | 16A | 4P  | 5P   | 3P  | 16A | 4P   | 5P  | 3P  | 16A  | 4P  | 5P  | 3P   | 16A | 4P  | 5P   | 3P  | 16A | 4P  | 5P  |     |
| A    | 150  | 150 | 151 | 151  | 151 | 151 | 151  | 152 | 149 | 150  | 151 | 151 | 151  | 153 | 69  | 69   | 70  | 70  | 70  | 71  |     |
| B    | 235  | 239 | 257 | 271  | 271 | 274 | 237  | 240 | 244 | 260  | 260 | 261 | 154  | 158 | 176 | 190  | 190 | 193 | 156 | 159 | 163 |

### PK Unika Sockets with safety transformer

wall-mounted version

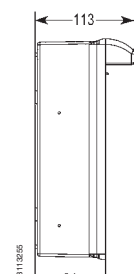
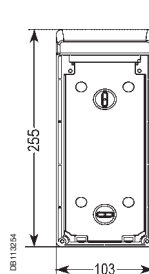


panel-mounted version

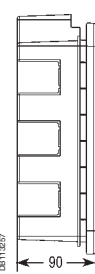
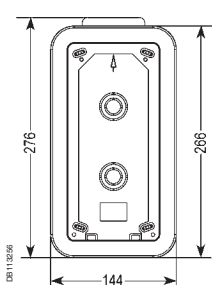


### PK Unika Mounting boxes

wall-mounting

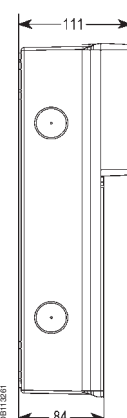
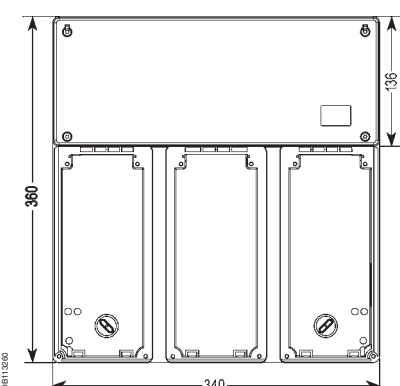
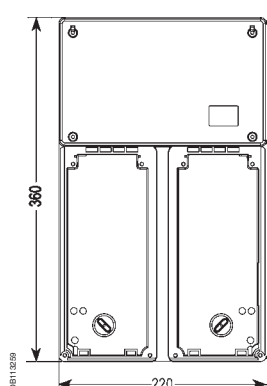
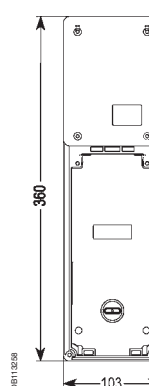


embedded boxes



### PK Unika Modular bases

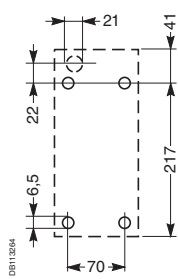
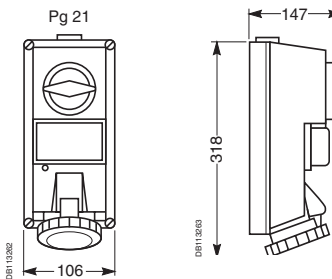
wall-mounting



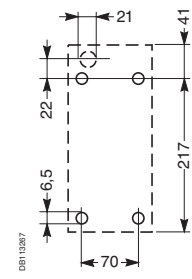
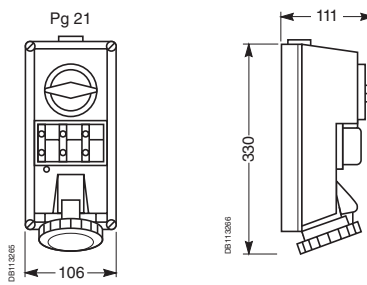
# PK sockets with interlocked switch PK Isoblock

## PK Isoblock - Sockets with interlocked switch protected by disconnect fuse carriers with and without warning device

IP 65 - 16A

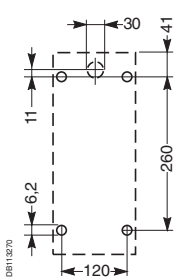
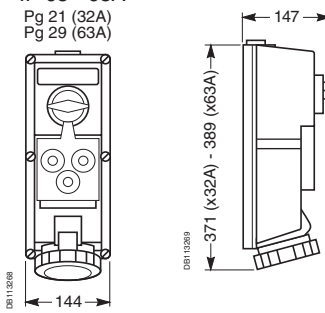


IP 65 - 32A

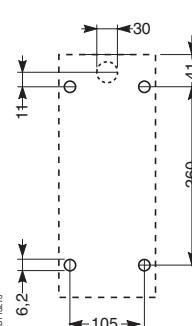
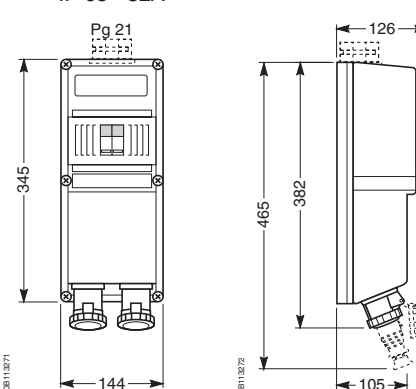


## Sockets with interlocked switch protected by diazed fuse carriers

IP 65 - 63A

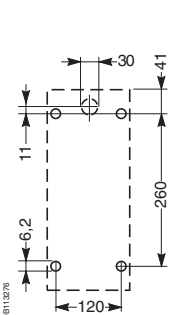
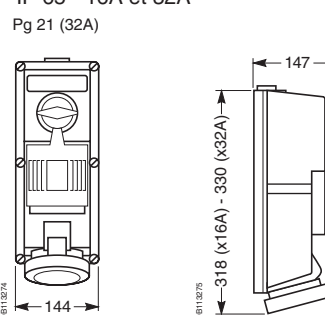


IP 65 - 32A

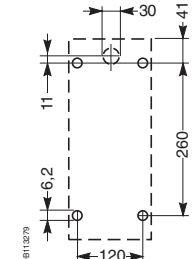
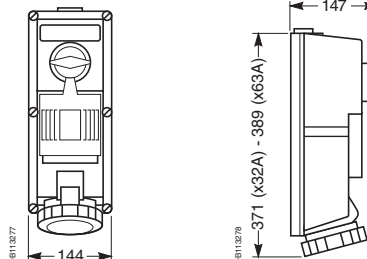


## Sockets with DIN rail

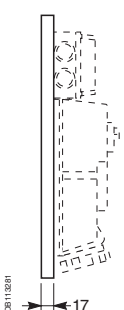
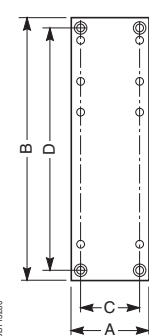
IP 65 - 16A et 32A



IP 65 - 32A et 63A



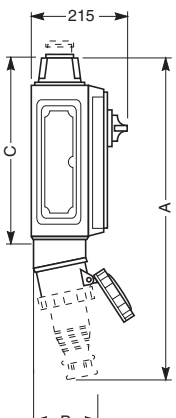
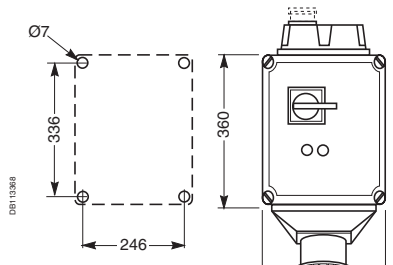
## Modular panels



| Dim. | 83925 - 83325 | 83926 - 83326 | 83927 - 83327 |
|------|---------------|---------------|---------------|
| A    | 111           | 222           | 151           |
| B    | 535           | 535           | 535           |
| C    | 81            | 192           | 121           |
| D    | 514           | 514           | 514           |

## PK Isoblock - Sockets with safety switch and electrical interlock

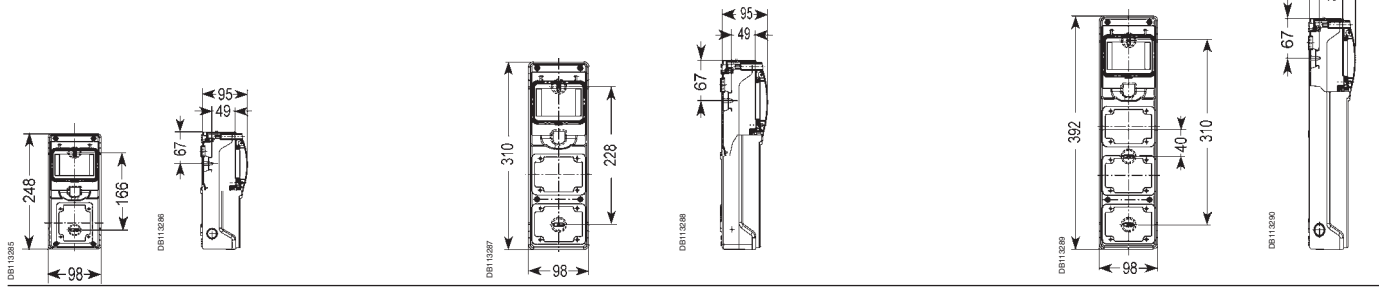
IP 65-63 et 125A



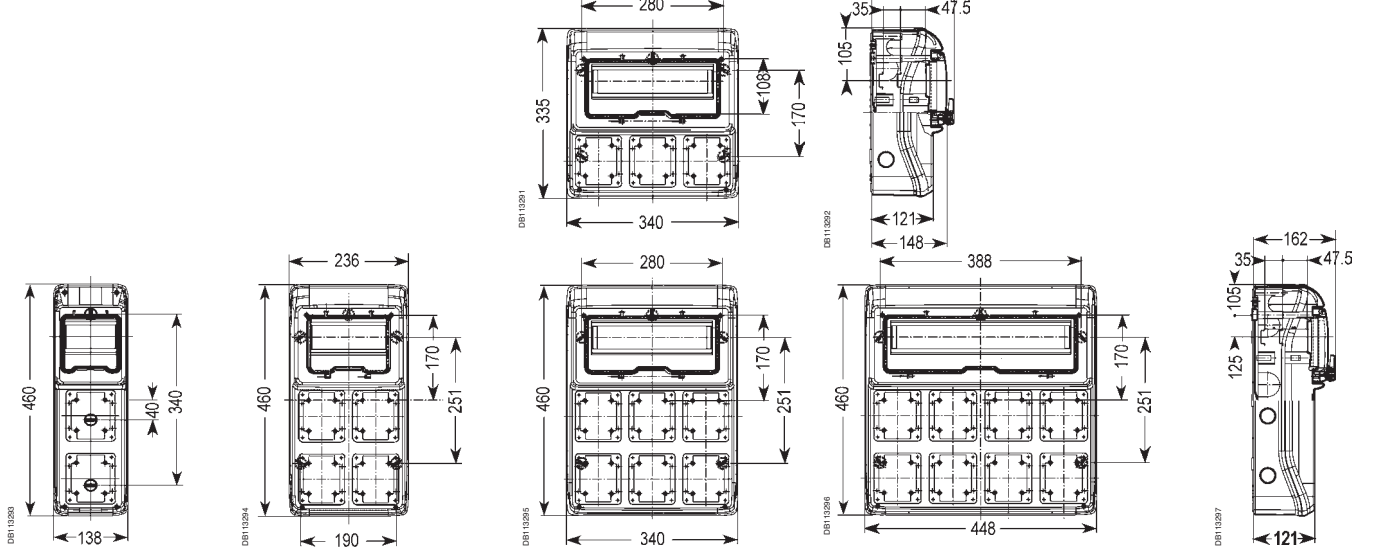
| Dim. | 63 A | 125 A |
|------|------|-------|
| A    | 640  | 710   |
| B    | 185  | 205   |
| C    | 510  | 520   |

# Kaedra System Enclosures for sockets

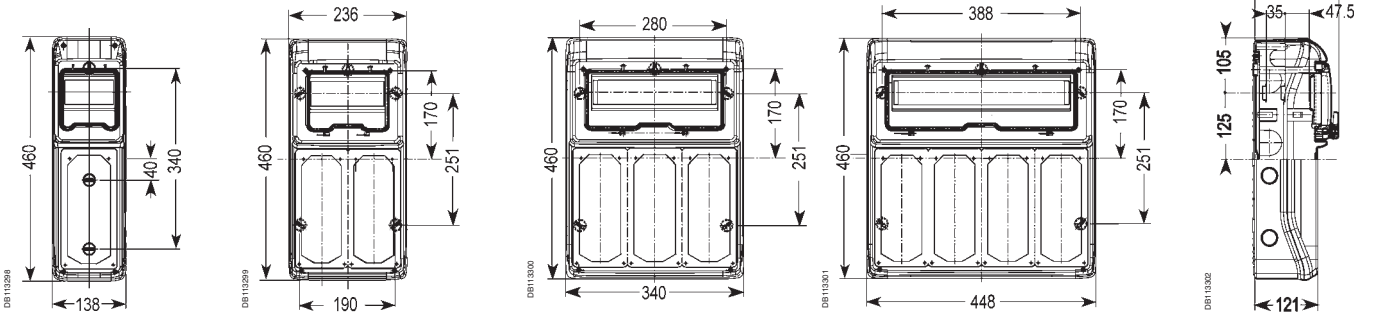
## Mini enclosures for PK sockets with holes 65 x 85



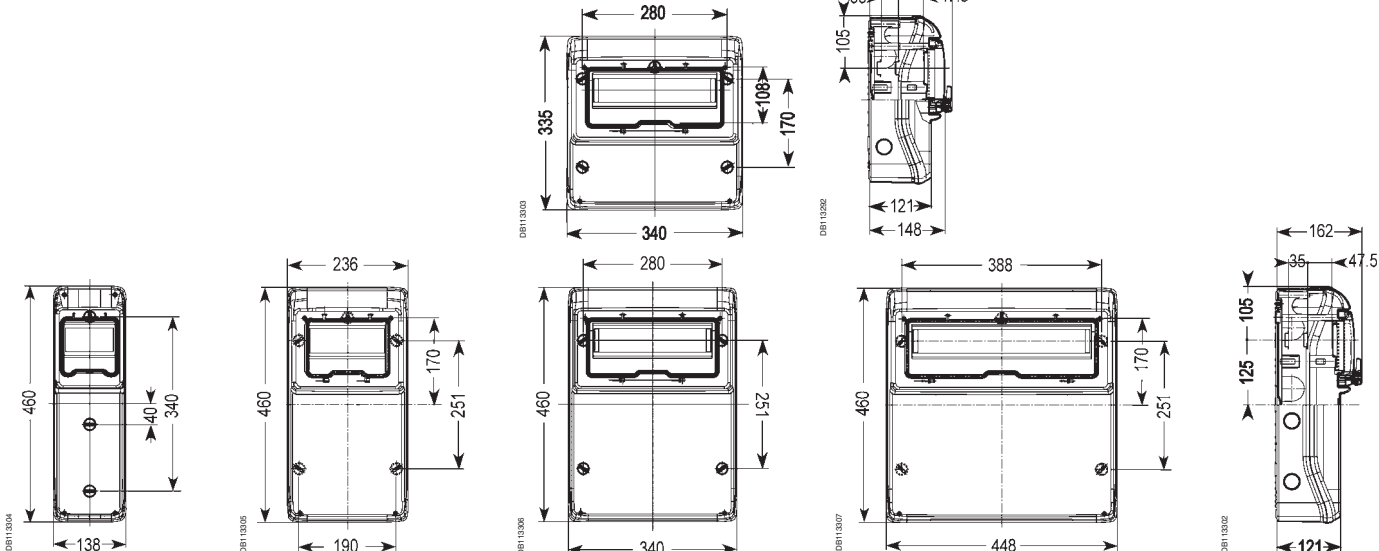
## Enclosures for PK sockets with holes 90 x 100



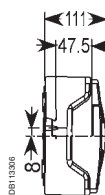
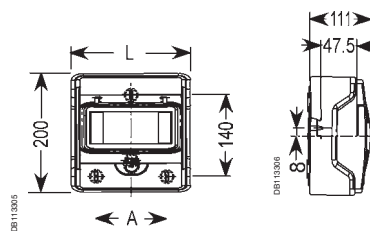
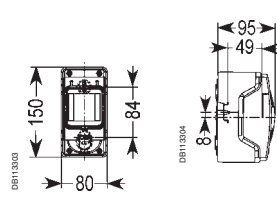
## Enclosures for PK Unika sockets with holes 103 x 225



## Enclosures for sockets combinations



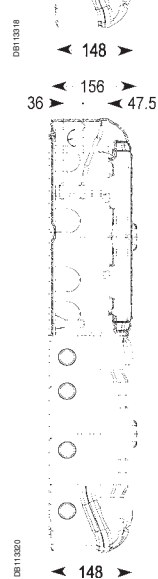
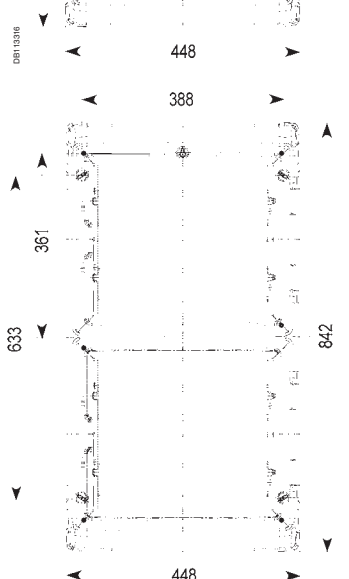
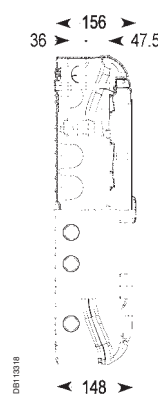
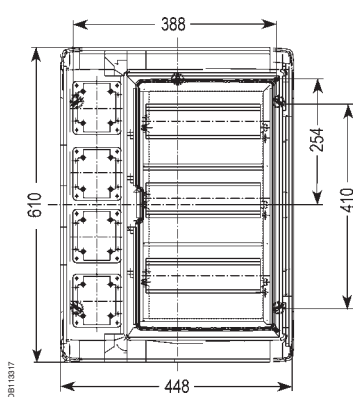
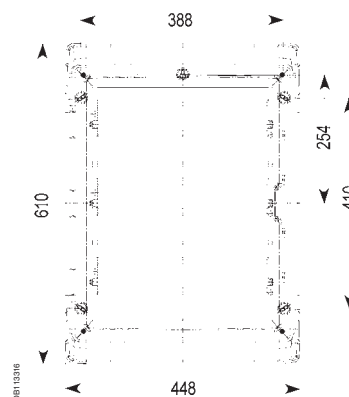
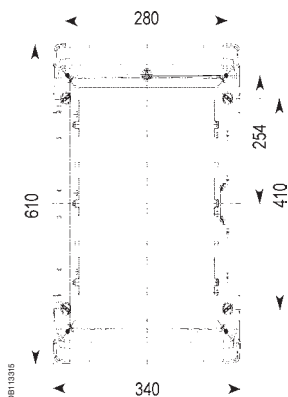
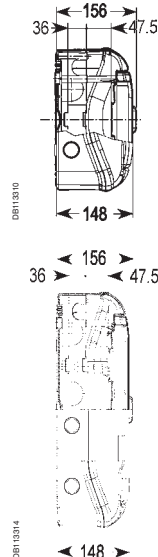
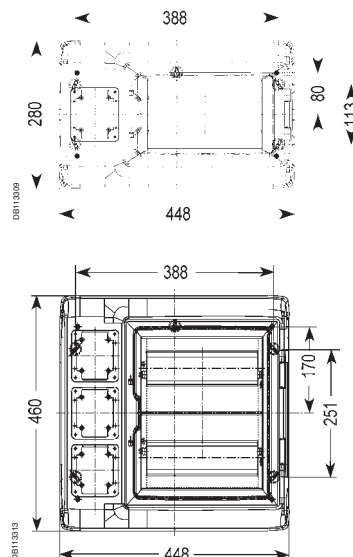
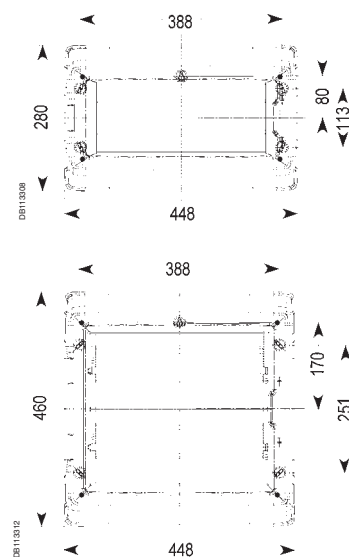
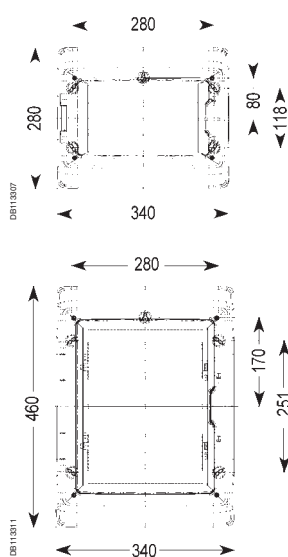
### Mini enclosures for modular devices



| Modules | A   | L   |
|---------|-----|-----|
| 4       | —   | 123 |
| 6       | —   | 159 |
| 8       | 88  | 195 |
| 12      | 160 | 267 |

### Enclosures for modular devices

### with interface

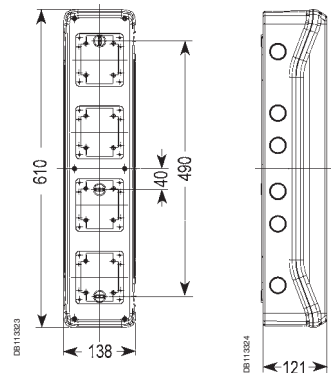
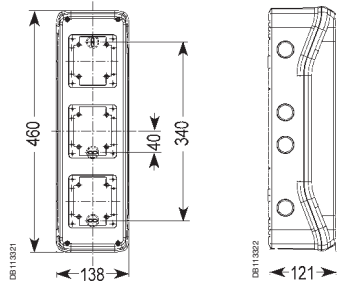


# Kaedra System

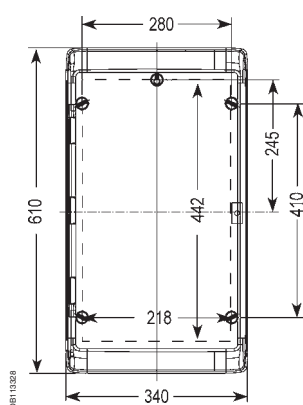
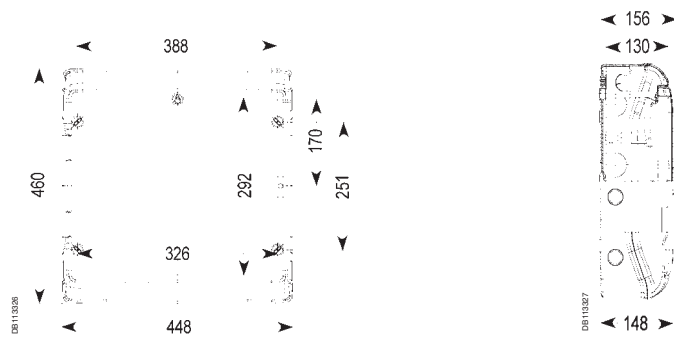
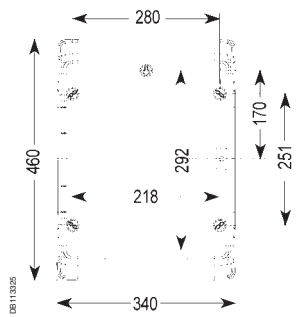
## Interface enclosures

## Universal enclosures

### Interface enclosures



### Universal enclosures



| Code       | Page | Code      | Page | Code      | Page | Code      | Page | Code      | Page | Code      | Page |
|------------|------|-----------|------|-----------|------|-----------|------|-----------|------|-----------|------|
| <b>PKE</b> |      | PKF16F424 | 32   | PKF32F714 | 32   | PKF16W735 | 27   | PKX16M744 | 14   | PKY16G424 | 31   |
| PKE16M413  | 15   | PKF16F425 | 32   | PKF32F715 | 32   | PKF16W744 | 27   | PKX16M745 | 14   | PKY16G425 | 31   |
| PKE16M414  | 15   | PKF16F434 | 32   | PKF32F724 | 32   | PKF16W745 | 27   | PKX32M413 | 14   | PKY16G433 | 31   |
| PKE16M415  | 15   | PKF16F435 | 32   | PKF32F725 | 32   | PKF32W413 | 27   | PKX32M414 | 14   | PKY16G434 | 31   |
| PKE16M423  | 15   | PKF16F444 | 32   | PKF32F733 | 32   | PKF32W414 | 27   | PKX32M415 | 14   | PKY16G435 | 31   |
| PKE16M424  | 15   | PKF16F445 | 32   | PKF32F734 | 32   | PKF32W423 | 27   | PKX32M424 | 14   | PKY16G445 | 31   |
| PKE16M425  | 15   | PKF16F713 | 32   | PKF32F735 | 32   | PKF32W424 | 27   | PKX32M425 | 14   | PKY16G713 | 31   |
| PKE16M433  | 15   | PKF16F714 | 32   | PKF32F744 | 32   | PKF32W425 | 27   | PKX32M433 | 14   | PKY16G714 | 31   |
| PKE16M434  | 15   | PKF16F715 | 32   | PKF32F745 | 32   | PKF32W433 | 27   | PKX32M434 | 14   | PKY16G715 | 31   |
| PKE16M435  | 15   | PKF16F723 | 32   | PKF32G413 | 33   | PKF32W434 | 27   | PKX32M435 | 14   | PKY16G723 | 31   |
| PKE16M444  | 15   | PKF16F724 | 32   | PKF32G414 | 33   | PKF32W435 | 27   | PKX32M444 | 14   | PKY16G724 | 31   |
| PKE16M445  | 15   | PKF16F725 | 32   | PKF32G415 | 33   | PKF32W444 | 27   | PKX32M445 | 14   | PKY16G725 | 31   |
| PKE16M713  | 15   | PKF16F733 | 32   | PKF32G423 | 33   | PKF32W445 | 27   | PKX32M7C4 | 31   | PKY16G733 | 31   |
| PKE16M714  | 15   | PKF16F734 | 32   | PKF32G424 | 33   | PKF32W713 | 27   | PKX32M713 | 14   | PKY16G734 | 31   |
| PKE16M715  | 15   | PKF16F735 | 32   | PKF32G425 | 33   | PKF32W714 | 27   | PKX32M714 | 14   | PKY16G735 | 31   |
| PKE16M723  | 15   | PKF16F744 | 32   | PKF32G433 | 33   | PKF32W715 | 27   | PKX32M715 | 14   | PKY16G744 | 31   |
| PKE16M724  | 15   | PKF16F745 | 32   | PKF32G434 | 33   | PKF32W723 | 27   | PKX32M723 | 14   | PKY16G745 | 31   |
| PKE16M725  | 15   | PKF16G413 | 33   | PKF32G435 | 33   | PKF32W724 | 27   | PKX32M724 | 14   | PKY16M413 | 24   |
| PKE16M733  | 15   | PKF16G414 | 33   | PKF32G444 | 33   | PKF32W725 | 27   | PKX32M725 | 14   | PKY16M414 | 24   |
| PKE16M734  | 15   | PKF16G415 | 33   | PKF32G445 | 33   | PKF32W733 | 27   | PKX32M733 | 14   | PKY16M415 | 24   |
| PKE16M735  | 15   | PKF16G423 | 33   | PKF32G7C4 | 35   | PKF32W734 | 27   | PKX32M734 | 14   | PKY16M423 | 24   |
| PKE16M744  | 15   | PKF16G424 | 33   | PKF32G713 | 33   | PKF32W735 | 27   | PKX32M735 | 14   | PKY16M424 | 24   |
| PKE16M745  | 15   | PKF16G425 | 33   | PKF32G714 | 33   | PKF32W744 | 27   | PKX32M744 | 14   | PKY16M425 | 24   |
| PKE32M413  | 15   | PKF16G433 | 33   | PKF32G715 | 33   | PKF32W745 | 27   | PKX32M745 | 14   | PKY16M433 | 24   |
| PKE32M414  | 15   | PKF16G434 | 33   | PKF32G723 | 33   |           |      | PKX16W413 | 17   | PKY16M434 | 24   |
| PKE32M415  | 15   | PKF16G435 | 33   | PKF32G724 | 33   |           |      | PKX16W414 | 17   | PKY16M435 | 24   |
| PKE32M423  | 15   | PKF16G444 | 33   | PKF32G725 | 33   |           |      | PKX16W415 | 17   | PKY16M444 | 24   |
| PKE32M424  | 15   | PKF16G445 | 33   | PKF32G733 | 33   |           |      | PKX16W423 | 17   | PKY16M445 | 24   |
| PKE32M425  | 15   | PKF16G713 | 33   | PKF32G734 | 33   |           |      | PKX16W424 | 17   | PKY16M713 | 24   |
| PKE32M433  | 15   | PKF16G714 | 33   | PKF32G735 | 33   |           |      | PKX16W425 | 17   | PKY16M714 | 24   |
| PKE32M434  | 15   | PKF16G715 | 33   | PKF32G744 | 33   |           |      | PKX16W433 | 17   | PKY16M715 | 24   |
| PKE32M435  | 15   | PKF16G723 | 33   | PKF32G745 | 33   |           |      | PKX16W434 | 17   | PKY16M723 | 24   |
| PKE32M444  | 15   | PKF16G724 | 33   | PKF32M413 | 25   |           |      | PKX16W435 | 17   | PKY16M724 | 24   |
| PKE32M445  | 15   | PKF16G725 | 33   | PKF32M414 | 25   |           |      | PKX16W444 | 17   | PKY16M725 | 24   |
| PKE32M7C4  | 15   | PKF16G733 | 33   | PKF32M415 | 25   |           |      | PKX16W445 | 17   | PKY16M733 | 24   |
| PKE32M713  | 15   | PKF16G734 | 33   | PKF32M423 | 25   |           |      | PKX32W413 | 17   | PKY16M734 | 24   |
| PKE32M714  | 15   | PKF16G735 | 33   | PKF32M424 | 25   |           |      | PKX32W414 | 17   | PKY16M735 | 24   |
| PKE32M715  | 15   | PKF16G744 | 33   | PKF32M425 | 25   |           |      | PKX32W415 | 17   | PKY16M744 | 24   |
| PKE32M723  | 15   | PKF16G745 | 33   | PKF32M433 | 25   |           |      | PKX32W423 | 17   | PKY16M745 | 24   |
| PKE32M724  | 15   | PKF16M413 | 25   | PKF32M434 | 25   |           |      | PKX32W424 | 17   | PKY16W413 | 26   |
| PKE32M725  | 15   | PKF16M414 | 25   | PKF32M435 | 25   |           |      | PKX32W425 | 17   | PKY16W414 | 26   |
| PKE32M733  | 15   | PKF16M415 | 25   | PKF32M444 | 25   |           |      | PKX32W433 | 17   | PKY16W415 | 26   |
| PKE32M734  | 15   | PKF16M423 | 25   | PKF32M445 | 25   |           |      | PKX32W434 | 17   | PKY16W423 | 26   |
| PKE32M735  | 15   | PKF16M424 | 25   | PKF32M7C4 | 35   |           |      | PKX32W435 | 17   | PKY16W424 | 26   |
| PKE32M744  | 15   | PKF16M425 | 25   | PKF32M713 | 25   |           |      | PKX32W444 | 17   | PKY16W425 | 26   |
| PKE32M745  | 15   | PKF16M433 | 25   | PKF32M714 | 25   |           |      | PKX32W445 | 17   | PKY16W433 | 26   |
| PKE16W413  | 17   | PKF16M434 | 25   | PKF32M715 | 25   |           |      | PKS61G    | 36   | PKY16W434 | 26   |
| PKE16W414  | 17   | PKF16M435 | 25   | PKF32M723 | 25   |           |      | PKS62G    | 36   | PKY16W435 | 26   |
| PKE16W415  | 17   | PKF16M444 | 25   | PKF32M724 | 25   |           |      | PKS51N    | 36   | PKY16W444 | 26   |
| PKE16W423  | 17   | PKF16M445 | 25   | PKF32M725 | 25   |           |      | PKS52N    | 36   | PKY16W445 | 26   |
| PKE16W424  | 17   | PKF16M713 | 25   | PKF32M733 | 25   |           |      | PKS61N    | 36   | PKY16F415 | 30   |
| PKE16W425  | 17   | PKF16M714 | 25   | PKF32M734 | 25   |           |      | PKS62N    | 36   | PKY16F423 | 30   |
| PKE16W433  | 17   | PKF16M715 | 25   | PKF32M735 | 25   |           |      |           |      | PKY16F424 | 30   |
| PKE16W434  | 17   | PKF16M723 | 25   | PKF32M744 | 25   |           |      |           |      | PKY16F425 | 30   |
| PKE16W435  | 17   | PKF16M724 | 25   | PKF32M745 | 25   |           |      |           |      | PKY16F433 | 30   |
| PKE16W444  | 17   | PKF16M725 | 25   | PKF16W413 | 27   |           |      |           |      | PKY16F434 | 26   |
| PKE16W445  | 17   | PKF16M733 | 25   | PKF16W414 | 27   |           |      |           |      | PKY16F435 | 26   |
| PKE32W413  | 17   | PKF16M734 | 25   | PKF16W415 | 27   |           |      |           |      | PKY16F436 | 26   |
| PKE32W414  | 17   | PKF16M735 | 25   | PKF16W423 | 27   |           |      |           |      | PKY16F444 | 30   |
| PKE32W415  | 17   | PKF16M744 | 25   | PKF16W424 | 27   |           |      |           |      | PKY16F713 | 30   |
| PKE32W423  | 17   | PKF16M745 | 25   | PKF16W425 | 27   |           |      |           |      | PKY16F714 | 30   |
| PKE32W424  | 17   | PKF32F413 | 32   | PKF16W433 | 27   |           |      |           |      | PKY16F715 | 30   |
| PKE32W425  | 17   | PKF32F414 | 32   | PKF16W434 | 27   |           |      |           |      | PKY16F723 | 30   |
| PKE32W433  | 17   | PKF32F415 | 32   | PKF16W435 | 27   |           |      |           |      | PKY16F724 | 30   |
| PKE32W434  | 17   | PKF32F423 | 32   | PKF16W444 | 27   |           |      |           |      | PKY16F725 | 30   |
| PKE32W435  | 17   | PKF32F424 | 32   | PKF16W445 | 27   |           |      |           |      | PKY32F723 | 30   |
| PKE32W444  | 17   | PKF32F425 | 32   | PKF16W713 | 27   |           |      |           |      | PKY32F724 | 30   |
| PKE32W445  | 17   | PKF32F433 | 32   | PKF16W714 | 27   |           |      |           |      | PKY32F725 | 30   |
| <b>PKF</b> |      | PKF32F434 | 32   | PKF16W715 | 27   |           |      |           |      | PKY32F733 | 30   |
| PKF16F413  | 32   | PKF32F435 | 32   | PKF16W723 | 27   |           |      |           |      | PKY32F734 | 30   |
| PKF16F414  | 32   | PKF32F445 | 32   | PKF16W724 | 27   |           |      |           |      | PKY32F735 | 30   |
| PKF16F415  | 32   | PKF32F7C4 | 35   | PKF16W733 | 27   |           |      |           |      | PKY32F744 | 30   |
| PKF16F423  | 32   | PKF32F713 | 32   | PKF16W734 | 27   |           |      |           |      | PKY32F745 | 30   |

# PK industrial plugs and sockets

## General index

| Code       | Page | Code         | Page | Code         | Page | Code  | Page | Code  | Page | Code         | Page |
|------------|------|--------------|------|--------------|------|-------|------|-------|------|--------------|------|
| PKY32G414  | 31   | PKZM709      | 29   | 13586        | 80   | 81279 | 32   | 81682 | 33   | 81802        | 20   |
| PKY32G415  | 31   | PKZM712      | 29   | 13587        | 80   | 81280 | 32   | 81683 | 33   | 81803        | 20   |
| PKY32G423  | 31   | PKZM713      | 29   | 13588        | 80   | 81282 | 32   | 81685 | 33   | 81804        | 20   |
| PKY32G424  | 31   | <b>10000</b> |      | 13589        | 80   | 81283 | 32   | 81686 | 33   | 81805        | 20   |
| PKY32G425  | 31   | <b>10000</b> |      | 13595        | 80   | 81285 | 32   | 81688 | 33   | 81806        | 20   |
| PKY32G433  | 31   | 10200        | 80   | 13597        | 80   | 81286 | 32   | 81689 | 33   | 81807        | 20   |
| PKY32G434  | 31   | 10209        | 80   | 13598        | 80   | 81288 | 32   | 81690 | 33   | 81808        | 20   |
| PKY32G435  | 31   | 10210        | 80   | 13599        | 80   | 81289 | 32   | 81691 | 33   | 81809        | 20   |
| PKY32G444  | 31   | 10220        | 80   | 13735        | 81   | 81290 | 32   | 81692 | 33   | 81811        | 20   |
| PKY32G445  | 31   | 10500        | 80   | 13736        | 81   | 81291 | 32   | 81694 | 33   | 81812        | 20   |
| PKY32G7C4  | 35   | 10501        | 80   | 13925        | 80   | 81292 | 32   | 81695 | 33   | 81813        | 20   |
| PKY32G713  | 31   | 10502        | 80   | 13934        | 81   | 81294 | 32   | 81697 | 33   | 81814        | 20   |
| PKY32G714  | 31   | <b>13000</b> |      | 13935        | 81   | 81295 | 32   | 81698 | 33   | 81815        | 20   |
| PKY32G715  | 31   | <b>13000</b> |      | 13936        | 81   | 81297 | 32   | 81701 | 16   | 81816        | 20   |
| PKY32G723  | 31   | 13135        | 79   | 13937        | 81   | 81298 | 32   | 81702 | 16   | 81817        | 20   |
| PKY32G724  | 31   | 13136        | 79   | 13938        | 81   | 81376 | 15   | 81703 | 16   | 81818        | 20   |
| PKY32G725  | 31   | 13137        | 79   | 13940        | 81   | 81377 | 15   | 81704 | 16   | 81819        | 20   |
| PKY32G733  | 31   | 13138        | 79   | 13941        | 81   | 81378 | 15   | 81705 | 16   | 81820        | 20   |
| PKY32G734  | 31   | 13139        | 79   | 13944        | 77   | 81379 | 15   | 81706 | 16   | 81821        | 20   |
| PKY32G735  | 31   | 13140        | 79   | 13945        | 77   | 81380 | 15   | 81707 | 16   | 81823        | 20   |
| PKY32G744  | 31   | 13141        | 79   | 13946        | 80   | 81382 | 15   | 81708 | 16   | 81824        | 20   |
| PKY32G745  | 31   | 13142        | 79   | 13947        | 81   | 81383 | 15   | 81709 | 16   | 81876        | 19   |
| PKY32M413  | 24   | 13143        | 79   | 13948        | 81   | 81385 | 15   | 81711 | 16   | 81877        | 19   |
| PKY32M414  | 24   | 13144        | 79   | 13949        | 81   | 81386 | 15   | 81712 | 16   | 81878        | 19   |
| PKY32M415  | 24   | 13175        | 74   | 13950        | 81   | 81388 | 15   | 81713 | 16   | 81879        | 19   |
| PKY32M423  | 24   | 13176        | 74   | 13975        | 76   | 81389 | 15   | 81714 | 16   | 81880        | 19   |
| PKY32M424  | 24   | 13177        | 74   | 13976        | 76   | 81390 | 15   | 81715 | 16   | 81882        | 19   |
| PKY32M425  | 24   | 13178        | 74   | 13977        | 76   | 81391 | 15   | 81716 | 16   | 81883        | 19   |
| PKY32M433  | 24   | 13179        | 74   | 13978        | 76   | 81392 | 15   | 81717 | 16   | 81885        | 19   |
| PKY32M434  | 24   | 13180        | 74   | 13979        | 76   | 81394 | 15   | 81718 | 16   | 81886        | 19   |
| PKY32M435  | 24   | 13181        | 74   | 13981        | 76   | 81395 | 15   | 81719 | 16   | 81888        | 19   |
| PKY32M444  | 24   | 13182        | 74   | 13982        | 76   | 81397 | 15   | 81720 | 16   | 81889        | 19   |
| PKY32M445  | 24   | 13185        | 74   | 13983        | 76   | 81398 | 15   | 81721 | 16   | 81890        | 19   |
| PKY32M7C4  | 35   | 13186        | 74   | 13984        | 76   | 81476 | 25   | 81723 | 16   | 81891        | 19   |
| PKY32M713  | 24   | 13187        | 74   | 13985        | 76   | 81477 | 25   | 81724 | 16   | 81892        | 19   |
| PKY32M714  | 24   | 13188        | 74   | 13986        | 76   | 81478 | 25   | 81726 | 23   | 81894        | 19   |
| PKY32M715  | 24   | 13189        | 74   | 13987        | 76   | 81479 | 25   | 81727 | 23   | 81895        | 19   |
| PKY32M723  | 24   | 13190        | 74   | 13990        | 75   | 81480 | 25   | 81728 | 23   | 81897        | 19   |
| PKY32M724  | 24   | 13191        | 74   | 13991        | 75   | 81482 | 25   | 81729 | 23   | 81898        | 19   |
| PKY32M725  | 24   | 13192        | 74   | 13992        | 75   | 81483 | 25   | 81730 | 23   | <b>82000</b> |      |
| PKY32M733  | 24   | 13193        | 74   | 13993        | 75   | 81485 | 25   | 81731 | 23   |              |      |
| PKY32M734  | 24   | 13195        | 77   | 13994        | 75   | 81486 | 25   | 81732 | 23   | 82026        | 56   |
| PKY32M735  | 24   | 13196        | 77   | 14190        | 81   | 81488 | 25   | 81733 | 23   | 82027        | 56   |
| PKY32M744  | 24   | 13197        | 77   | <b>81000</b> |      | 81489 | 25   | 81751 | 16   | 82028        | 55   |
| PKY32M745  | 24   | 13198        | 77   | <b>81000</b> |      | 81490 | 25   | 81752 | 16   | 82029        | 55   |
| PKY32W413  | 26   | 13199        | 77   | 81139        | 36   | 81491 | 25   | 81753 | 16   | 82030        | 55   |
| PKY32W414  | 26   | 13260        | 81   | 81140        | 36   | 81492 | 25   | 81754 | 16   | 82031        | 55   |
| PKY32W415  | 26   | 13361        | 80   | 81141        | 36   | 81494 | 25   | 81755 | 16   | 82032        | 55   |
| PKY32W423  | 26   | 13362        | 80   | 81142        | 36   | 81495 | 25   | 81756 | 16   | 82033        | 55   |
| PKY32W424  | 26   | 13363        | 80   | 81143        | 36   | 81497 | 25   | 81757 | 16   | 82034        | 55   |
| PKY32W425  | 26   | 13364        | 80   | 81144        | 36   | 81498 | 25   | 81758 | 16   | 82035        | 55   |
| PKY32W433  | 26   | 13431        | 76   | 81145        | 36   | 81576 | 18   | 81759 | 16   | 82036        | 55   |
| PKY32W434  | 26   | 13432        | 76   | 81146        | 36   | 81577 | 18   | 81761 | 16   | 82037        | 55   |
| PKY32W435  | 26   | 13433        | 76   | 81176        | 28   | 81578 | 18   | 81762 | 16   | 82038        | 55   |
| PKY32W444  | 26   | 13434        | 76   | 81177        | 28   | 81579 | 18   | 81763 | 16   | 82039        | 55   |
| PKY32W445  | 26   | 13435        | 76   | 81178        | 28   | 81580 | 18   | 81764 | 16   | 82040        | 55   |
| <b>PKZ</b> |      | 13436        | 76   | 81179        | 28   | 81582 | 18   | 81765 | 16   | 82041        | 55   |
| PKZA201    | 21   | 13438        | 75   | 81182        | 28   | 81585 | 18   | 81767 | 16   | 82043        | 55   |
| PKZA202    | 21   | 13439        | 75   | 81183        | 28   | 81586 | 18   | 81768 | 16   | 82044        | 55   |
| PKZA203    | 21   | 13440        | 75   | 81185        | 28   | 81588 | 18   | 81769 | 16   | 82045        | 55   |
| PKZA204    | 21   | 13441        | 76   | 81186        | 28   | 81589 | 18   | 81770 | 16   | 82046        | 55   |
| PKZM401    | 29   | 13442        | 76   | 81188        | 28   | 81590 | 18   | 81771 | 16   | 82047        | 55   |
| PKZM403    | 29   | 13443        | 76   | 81189        | 28   | 81591 | 18   | 81773 | 16   | 82048        | 55   |
| PKZM405    | 29   | 13444        | 76   | 81190        | 28   | 81592 | 18   | 81774 | 16   | 82049        | 55   |
| PKZM406    | 29   | 13575        | 80   | 81191        | 28   | 81594 | 18   | 81776 | 23   | 82061        | 65   |
| PKZM407    | 29   | 13576        | 80   | 81192        | 28   | 81595 | 18   | 81777 | 23   | 82062        | 65   |
| PKZM409    | 29   | 13577        | 80   | 81194        | 28   | 81597 | 18   | 81778 | 23   | 82063        | 65   |
| PKZM412    | 29   | 13578        | 80   | 81195        | 28   | 81598 | 18   | 81779 | 23   | 82064        | 65   |
| PKZM413    | 29   | 13579        | 80   | 81197        | 28   | 81599 | 35   | 81780 | 23   | 82076        | 56   |
| PKZM701    | 29   | 13581        | 80   | 81198        | 28   | 81676 | 33   | 81781 | 23   | 82077        | 56   |
| PKZM703    | 29   | 13582        | 80   | 81199        | 35   | 81677 | 33   | 81782 | 23   | 82078        | 55   |
| PKZM705    | 29   | 13583        | 80   | 81276        | 32   | 81678 | 33   | 81783 | 23   | 82079        | 55   |
| PKZM706    | 29   | 13584        | 80   | 81277        | 32   | 81679 | 33   | 81789 | 35   | 82080        | 55   |
| PKZM707    | 29   | 13585        | 80   | 81278        | 32   | 81680 | 33   | 81801 | 20   | 82081        | 55   |

| Code  | Page |
|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|
| 82082 | 55   | 82178 | 54   | 82432 | 67   | 82783 | 64   | 83078 | 55   | 83162 | 28   |
| 82083 | 55   | 82179 | 54   | 82433 | 67   | 82785 | 64   | 83079 | 55   | 83163 | 28   |
| 82084 | 55   | 82180 | 54   | 82444 | 67   | 82786 | 64   | 83080 | 55   | 83164 | 28   |
| 82085 | 55   | 82181 | 54   | 82445 | 67   | 82876 | 62   | 83081 | 55   | 83165 | 28   |
| 82086 | 55   | 82182 | 54   | 82451 | 44   | 82877 | 62   | 83082 | 55   | 83166 | 28   |
| 82087 | 55   | 82183 | 54   | 82452 | 44   | 82878 | 62   | 83083 | 55   | 83167 | 28   |
| 82088 | 55   | 82184 | 54   | 82453 | 44   | 82879 | 62   | 83084 | 55   | 83168 | 28   |
| 82089 | 55   | 82185 | 54   | 82454 | 44   | 82880 | 62   | 83085 | 55   | 83169 | 28   |
| 82090 | 55   | 82186 | 54   | 82455 | 44   | 82882 | 62   | 83086 | 55   | 83170 | 28   |
| 82091 | 55   | 82187 | 54   | 82456 | 44   | 82883 | 62   | 83087 | 55   | 83171 | 28   |
| 82092 | 55   | 82188 | 54   | 82461 | 44   | 82885 | 62   | 83088 | 55   | 83173 | 28   |
| 82093 | 55   | 82189 | 54   | 82462 | 44   | 82886 | 62   | 83089 | 55   | 83174 | 28   |
| 82094 | 55   | 82190 | 54   | 82463 | 44   | 82901 | 46   | 83090 | 55   | 83178 | 54   |
| 82095 | 55   | 82191 | 54   | 82465 | 44   | 82902 | 46   | 83091 | 55   | 83179 | 54   |
| 82096 | 55   | 82192 | 54   | 82466 | 44   | 82903 | 46   | 83092 | 55   | 83180 | 54   |
| 82097 | 55   | 82193 | 54   | 82467 | 44   | 82904 | 46   | 83093 | 55   | 83181 | 54   |
| 82098 | 55   | 82194 | 54   | 82468 | 44   | 82905 | 46   | 83094 | 55   | 83182 | 54   |
| 82099 | 55   | 82195 | 54   | 82469 | 44   | 82906 | 46   | 83095 | 55   | 83183 | 54   |
| 82101 | 45   | 82196 | 54   | 82470 | 44   | 82911 | 46   | 83096 | 55   | 83184 | 54   |
| 82102 | 45   | 82197 | 54   | 82475 | 44   | 82912 | 46   | 83097 | 55   | 83185 | 54   |
| 82103 | 45   | 82198 | 54   | 82476 | 44   | 82913 | 46   | 83098 | 55   | 83186 | 54   |
| 82104 | 45   | 82199 | 54   | 82477 | 44   | 82915 | 46   | 83099 | 55   | 83187 | 54   |
| 82105 | 45   | 82301 | 42   | 82479 | 67   | 82916 | 46   | 83101 | 28   | 83188 | 54   |
| 82106 | 45   | 82302 | 42   | 82482 | 67   | 82917 | 46   | 83102 | 28   | 83189 | 54   |
| 82111 | 45   | 82303 | 42   | 82483 | 67   | 82918 | 46   | 83103 | 28   | 83190 | 54   |
| 82112 | 45   | 82304 | 42   | 82485 | 67   | 82919 | 46   | 83104 | 28   | 83191 | 54   |
| 82113 | 45   | 82305 | 42   | 82491 | 67   | 82920 | 46   | 83105 | 28   | 83192 | 54   |
| 82115 | 45   | 82306 | 42   | 82494 | 67   | 82925 | 46   | 83106 | 28   | 83193 | 54   |
| 82116 | 45   | 82311 | 42   | 82495 | 67   | 82926 | 46   | 83107 | 28   | 83194 | 54   |
| 82117 | 45   | 82312 | 42   | 82497 | 67   | 82927 | 46   | 83108 | 28   | 83195 | 54   |
| 82118 | 45   | 82313 | 42   | 82501 | 43   | 82951 | 46   | 83109 | 28   | 83196 | 54   |
| 82119 | 45   | 82315 | 42   | 82502 | 43   | 82952 | 46   | 83111 | 28   | 83197 | 54   |
| 82120 | 45   | 82316 | 42   | 82503 | 43   | 82953 | 46   | 83112 | 28   | 83198 | 54   |
| 82125 | 45   | 82317 | 42   | 82504 | 43   | 82954 | 46   | 83113 | 28   | 83199 | 54   |
| 82126 | 45   | 82318 | 42   | 82505 | 43   | 82955 | 46   | 83114 | 28   | 83299 | 35   |
| 82127 | 45   | 82319 | 42   | 82506 | 43   | 82956 | 46   | 83115 | 28   | 83325 | 66   |
| 82128 | 54   | 82320 | 42   | 82511 | 43   | 82961 | 46   | 83116 | 28   | 83326 | 66   |
| 82129 | 54   | 82325 | 42   | 82512 | 43   | 82962 | 46   | 83117 | 28   | 83327 | 66   |
| 82130 | 54   | 82326 | 42   | 82513 | 43   | 82963 | 46   | 83118 | 28   | 83351 | 63   |
| 82131 | 54   | 82327 | 42   | 82515 | 43   | 82965 | 46   | 83119 | 28   | 83352 | 63   |
| 82132 | 54   | 82351 | 42   | 82516 | 43   | 82966 | 46   | 83120 | 28   | 83353 | 63   |
| 82133 | 54   | 82352 | 42   | 82517 | 43   | 82967 | 46   | 83121 | 28   | 83354 | 63   |
| 82134 | 54   | 82353 | 42   | 82518 | 43   | 82968 | 46   | 83123 | 28   | 83355 | 63   |
| 82135 | 54   | 82354 | 42   | 82519 | 43   | 82969 | 46   | 83124 | 28   | 83356 | 63   |
| 82136 | 54   | 82355 | 42   | 82520 | 43   | 82970 | 46   | 83128 | 54   | 83357 | 63   |
| 82137 | 54   | 82356 | 42   | 82525 | 43   | 82975 | 46   | 83129 | 54   | 83358 | 63   |
| 82138 | 54   | 82361 | 42   | 82526 | 43   | 82976 | 46   | 83130 | 54   | 83359 | 63   |
| 82139 | 54   | 82362 | 42   | 82527 | 43   | 82977 | 46   | 83131 | 54   | 83361 | 63   |
| 82140 | 54   | 82363 | 42   | 82751 | 64   | 83000 |      | 83132 | 54   | 83362 | 63   |
| 82141 | 54   | 82365 | 42   | 82752 | 64   | 83000 |      | 83133 | 54   | 83363 | 63   |
| 82142 | 54   | 82366 | 42   | 82753 | 64   | 83026 | 56   | 83134 | 54   | 83364 | 63   |
| 82143 | 54   | 82367 | 42   | 82754 | 64   | 83027 | 56   | 83135 | 54   | 83365 | 63   |
| 82144 | 54   | 82368 | 42   | 82755 | 64   | 83028 | 55   | 83136 | 54   | 83366 | 63   |
| 82145 | 54   | 82369 | 42   | 82756 | 64   | 83029 | 55   | 83137 | 54   | 83367 | 63   |
| 82146 | 54   | 82370 | 42   | 82757 | 64   | 83030 | 55   | 83138 | 54   | 83368 | 63   |
| 82147 | 54   | 82375 | 42   | 82758 | 64   | 83031 | 55   | 83139 | 54   | 83369 | 63   |
| 82148 | 54   | 82376 | 42   | 82759 | 64   | 83032 | 55   | 83140 | 54   | 83370 | 63   |
| 82149 | 54   | 82377 | 42   | 82761 | 64   | 83033 | 55   | 83141 | 54   | 83371 | 63   |
| 82151 | 45   | 82401 | 44   | 82762 | 64   | 83034 | 55   | 83142 | 54   | 83373 | 63   |
| 82152 | 45   | 82402 | 44   | 82763 | 64   | 83035 | 55   | 83143 | 54   | 83374 | 63   |
| 82153 | 45   | 82403 | 44   | 82764 | 64   | 83036 | 55   | 83144 | 54   | 83399 | 35   |
| 82154 | 45   | 82404 | 44   | 82765 | 64   | 83037 | 55   | 83145 | 54   | 83451 | 62   |
| 82155 | 45   | 82405 | 44   | 82766 | 64   | 83038 | 55   | 83146 | 54   | 83452 | 62   |
| 82156 | 45   | 82406 | 44   | 82767 | 64   | 83039 | 55   | 83147 | 54   | 83453 | 62   |
| 82161 | 45   | 82411 | 44   | 82768 | 64   | 83040 | 55   | 83148 | 54   | 83454 | 62   |
| 82162 | 45   | 82412 | 44   | 82769 | 64   | 83041 | 55   | 83149 | 54   | 83455 | 62   |
| 82163 | 45   | 82413 | 44   | 82770 | 64   | 83042 | 55   | 83151 | 28   | 83456 | 62   |
| 82165 | 45   | 82415 | 44   | 82771 | 64   | 83043 | 55   | 83152 | 28   | 83457 | 62   |
| 82166 | 45   | 82416 | 44   | 82773 | 64   | 83044 | 55   | 83153 | 28   | 83458 | 62   |
| 82167 | 45   | 82417 | 44   | 82774 | 64   | 83045 | 55   | 83154 | 28   | 83459 | 62   |
| 82168 | 45   | 82418 | 44   | 82776 | 64   | 83046 | 55   | 83155 | 28   | 83461 | 62   |
| 82169 | 45   | 82419 | 44   | 82777 | 64   | 83047 | 55   | 83156 | 28   | 83462 | 62   |
| 82170 | 45   | 82420 | 44   | 82778 | 64   | 83048 | 55   | 83157 | 28   | 83463 | 62   |
| 82175 | 45   | 82425 | 44   | 82779 | 64   | 83049 | 55   | 83158 | 28   | 83464 | 62   |
| 82176 | 45   | 82426 | 44   | 82780 | 64   | 83076 | 56   | 83159 | 28   | 83465 | 62   |
| 82177 | 45   | 82427 | 44   | 82782 | 64   | 83077 | 56   | 83161 | 28   | 83466 | 62   |

| Code  | Page |
|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|
| 83467 | 62   | 83527 | 23   | 83577 | 23   | 83854 | 20   | 83903 | 23   | 83963 | 68   |
| 83468 | 62   | 83528 | 23   | 83578 | 23   | 83855 | 20   | 83904 | 23   | 83964 | 68   |
| 83469 | 62   | 83529 | 23   | 83579 | 23   | 83856 | 20   | 83905 | 23   | 83965 | 68   |
| 83470 | 62   | 83530 | 23   | 83580 | 23   | 83857 | 20   | 83906 | 23   | 83966 | 68   |
| 83471 | 62   | 83531 | 23   | 83581 | 23   | 83858 | 20   | 83907 | 23   | 83970 | 68   |
| 83473 | 62   | 83532 | 23   | 83582 | 23   | 83859 | 20   | 83908 | 23   | 83971 | 68   |
| 83474 | 62   | 83533 | 23   | 83583 | 23   | 83861 | 20   | 83911 | 23   | 83972 | 68   |
| 83501 | 18   | 83551 | 18   | 83788 | 64   | 83862 | 20   | 83912 | 23   | 83973 | 68   |
| 83502 | 18   | 83552 | 18   | 83789 | 64   | 83863 | 20   | 83913 | 23   | 83974 | 68   |
| 83503 | 18   | 83553 | 18   | 83790 | 64   | 83864 | 20   | 83914 | 23   | 83975 | 68   |
| 83504 | 18   | 83554 | 18   | 83791 | 64   | 83865 | 20   | 83915 | 23   | 83976 | 68   |
| 83505 | 18   | 83555 | 18   | 83792 | 64   | 83866 | 20   | 83916 | 23   | 83977 | 68   |
| 83506 | 18   | 83556 | 18   | 83793 | 64   | 83867 | 20   | 83917 | 23   | 83980 | 68   |
| 83507 | 18   | 83557 | 18   | 83794 | 64   | 83868 | 20   | 83918 | 23   | 83985 | 68   |
| 83508 | 18   | 83558 | 18   | 83795 | 64   | 83869 | 20   | 83919 | 58   | 83986 | 68   |
| 83509 | 18   | 83559 | 18   | 83796 | 64   | 83870 | 20   | 83920 | 58   | 83987 | 68   |
| 83511 | 18   | 83561 | 18   | 83797 | 64   | 83871 | 20   | 83921 | 59   | 83991 | 81   |
| 83512 | 18   | 83562 | 18   | 83798 | 64   | 83873 | 20   | 83922 | 59   | 83992 | 81   |
| 83513 | 18   | 83563 | 18   | 83799 | 35   | 83874 | 20   | 83923 | 59   | 83993 | 81   |
| 83514 | 18   | 83564 | 18   | 83826 | 23   | 83876 | 23   | 83924 | 58   | 83994 | 68   |
| 83515 | 18   | 83565 | 18   | 83827 | 23   | 83877 | 23   | 83925 | 66   | 83995 | 68   |
| 83516 | 18   | 83566 | 18   | 83828 | 23   | 83878 | 23   | 83926 | 66   | 83996 | 68   |
| 83517 | 18   | 83567 | 18   | 83829 | 23   | 83879 | 23   | 83927 | 66   | 83997 | 81   |
| 83518 | 18   | 83568 | 18   | 83830 | 23   | 83880 | 23   | 83929 | 77   | 83998 | 81   |
| 83519 | 18   | 83569 | 18   | 83831 | 23   | 83881 | 23   | 83933 | 20   | 83999 | 81   |
| 83520 | 18   | 83570 | 18   | 83832 | 23   | 83882 | 23   | 83934 | 20   |       |      |
| 83521 | 18   | 83571 | 18   | 83833 | 23   | 83883 | 23   | 83935 | 20   |       |      |
| 83523 | 18   | 83573 | 18   | 83851 | 20   | 83899 | 35   | 83936 | 20   |       |      |
| 83524 | 18   | 83574 | 18   | 83852 | 20   | 83901 | 23   | 83937 | 20   |       |      |
| 83526 | 23   | 83576 | 23   | 83853 | 20   | 83902 | 23   | 83962 | 68   |       |      |