Applications

## Protection of motors against short-circuits and overloads



| Tripping threshold on short-circuit |
| :--- |
| Standard motor power ratings in AC-3, 415 V |
| Operational current at 415 V |
| Breaking capacity at 415 V (Icu) to IEC $60947-2$ |
| Door interlock mechanism |
| Circuit-breaker type |
| Pages |

13 In

| Up to 15 kW | Up to 30 kW | 37 kW |  |
| :--- | :--- | :--- | :--- |
| $0.1 \ldots 32 \mathrm{~A}$ | $9 \ldots . .65 \mathrm{~A}$ | $56 \ldots 80 \mathrm{~A}$ |  |
| $10 \ldots 100 \mathrm{kA}$ | $35 \ldots 100 \mathrm{kA}$ | $50 \ldots 100 \mathrm{kA}$ | 15 kA |
| Without | With | With | Without |
| GV2 ME | GV2 P | GV3 P | GV3 ME80 |
| $3 / 47$ and $3 / 48$ | $3 / 49$ | $3 / 49$ | $3 / 49$ |



|  | $7.5 \ldots 110 \mathrm{~kW}$ |
| :--- | :--- |
|  | $12 \ldots 220 \mathrm{~A}$ |
| 35 and 36 kA | 70 kA |
| With |  |
| GV7 RE GV7 RS <br> $3 / 49$  |  |

Up to 11 kW
$0.25 . . .23 \mathrm{~A}$
15... 100 kA

With

## GV2 RT

$3 / 50$ and $3 / 51$

TeSys protection components
Magnetic motor circuit-breakers


Protection of motors
Magnetic circuit-breakers provide short-circuit protection. They must be combined with thermal overload relays to provide motor overload protection.


| Tripping threshold on short-circuit |
| :--- |
| Standard motor power ratings in AC-3, 415 V |
| Operational current at 415 V |
| Breaking capacity at 415 V (Icu) to IEC 60947-2 |
| Door interlock mechanism |
| Circuit-breaker type |

13 In

Up to 15 kW
$0.4 \ldots 32 \mathrm{~A}$
10... 100 kA

With

GV2 LE
$3 / 52$
35... 100 kA

GV2 L

3/53


| Up to 30 kW |
| :--- |
| $25 \ldots 65 \mathrm{~A}$ |
| $50 \ldots 100 \mathrm{kA}$ |
| With |
| GV3 L |

$3 / 53$

37 kW

80 A

35 kA

With

$3 / 53$
6... 14 In
8... 13 In
6.3... 12.5 In
$0.37 \ldots 250 \mathrm{~kW}$
$1.5 . .500 \mathrm{~A}$
25.7 and 150 kA
35.7... 150 kA
45.7... 150 kA

With


Please consult the Schneider Electric catalogue - Low Voltage Distribution

# TeSys protection components <br> Thermal-magnetic motor circuit-breakers GV2, GV3 and GV7 




GV3 P


GV2 $P$


## Presentation

GV2 ME, GV2 P, GV3 ME, GV3 P and GV7 R motor circuit-breakers are 3-pole thermal-magnetic circuit-breakers specifically designed for the control and protection of motors, conforming to standards IEC 60947-2 and IEC 60947-4-1.

## Connection

GV2
GV2 ME and GV2 P circuit-breakers are designed for connection by screw clamp terminals.
Circuit-breaker GV2 ME can be supplied with lugs or spring terminal connections. Spring terminal connections ensure secure, permanent and durable clamping that is resistant to harsh environments, vibration and impact and are even more effective when conductors without cable ends are used. Each connection can take two independent conductors.

## GV3

GV3 circuit-breakers feature connection by BTR screws (hexagon socket head), tightened using a $n^{\circ} 4$ Allen key.
This type of connection uses the EverLink® system with creep compensation (1) (Schneider Electric patent).
This technique makes it possible to achieve accurate and durable tightening torque, in order to avoid cable creep.

GV3 circuit-breakers are also available with connection by lugs. This type of connection meets the requirements of certain Asian markets and is suitable for applications subject to strong vibration, such as railway transport.

GV7
GV7 circuit-breakers: with connection by screw clamp terminals (for bars and lugs) and by clip-on connectors.

## Operation

Control is manual and local when the motor circuit-breaker is used on its own. Control is automatic and remote when it is associated with a contactor.

## GV2 ME and GV3 ME80

Pushbutton control.
Energisation is controlled manually by operating the Start button "l" 1.
De-energisation is controlled manually by operating the Stop button "O" 2, or automatically by the thermal-magnetic protection elements or by a voltage trip attachment.

## GV2 P, GV3 P and GV7 R

■ Control by rotary knob: for GV2 P and GV3 P
■ Control by rocker lever: for GV7 R.

Energisation is controlled manually by moving the knob or rocker lever to position "I" 1. De-energisation is controlled manually by moving the knob or rocker lever to position "O" 2. De-energisation due to a fault automatically places the knob or rocker lever in the "Trip" position 3.
Re-energisation is possible only after having returned the knob or rocker lever to position "O".
(1) Creep: normal crushing phenomenon of copper conductors, that is accentuated over time.
Characteristics:

## TeSys protection components Thermal-magnetic motor circuit-breakers GV2, GV3 and GV7

## Presentation (continued)

Protection of motors and personnel
Motor protection is provided by the thermal-magnetic protection elements incorporated in the motor circuit-breaker.

The magnetic elements (short-circuit protection) have a non-adjustable tripping threshold, which is equal to 13 times the maximum setting current of the thermal trips.

The thermal elements (overload protection) include automatic compensation for ambient temperature variations.
The rated operational current of the motor is displayed by means of a graduated knob 4. Personnel protection is also provided. All live parts are protected against direct finger contact from the front panel.

The addition of an undervoltage trip allows the circuit-breaker to be de-energised in the event of an undervoltage condition. The user is therefore protected against sudden starting of the machine when normal voltage is restored, since the Start button "I" has to be pressed to restart the motor.

With the addition of a shunt trip, de-energisation of the unit can be remotely controlled.
The operators on both open-mounted and enclosed motor circuit-breakers can be locked in the Stop position "O" by up to 4 padlocks.

Because they are suitable for isolation, these circuit-breakers, in the open position, provide an adequate isolation distance and indicate the actual position of the moving contacts by the position of the operators.

## Special features

These motor circuit-breakers are easily installed in any configuration thanks to their universal fixing arrangement: screw fixing or clip-on mounting on symmetrical, asymmetrical or combination rails.

TeSys protection components
Thermal-magnetic motor circuit-breakers

(1) UL 508 type E for GV2 PœoH7
(2) Leave a space of 9 mm between 2 circuit-breakers: either an empty space, or side mounting addon contact blocks. Side by side mounting is possible up to $40^{\circ} \mathrm{C}$.
(3) For operation up to $70^{\circ} \mathrm{C}$, please consult your Regional Sales Office.

## Mounting characteristics

Operating position
Without derating, in relation to normal vertical mounting plane (1)


Connection characteristics

| Connection to screw clamp terminals or spring terminals |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bare cables |  |  |  |  |  |  |  |  |  |  |
| Circuit-breaker type |  |  | GV2 ME |  | GV2 P |  | GV3 P |  | GV3 ME80 |  |
| Connection to screw clamp terminals <br> (2) <br> (Max. number of conductors x c.s.a.) | Solid cable | mm ${ }^{2}$ | Min. | Max. | Min. | Max. | Min. | Max. | Min. | Max. |
|  |  |  | $2 \times 1$ | $2 \times 6$ | $2 \times 1$ | $2 \times 6$ | $2 \times 1$ | $\begin{aligned} & 1 \times 25 \text { and } \\ & 1 \times 35 \end{aligned}$ | $1 \times 2.5$ | $1 \times 35$ |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | $2 \times 1.5$ | $2 \times 6$ | $2 \times 1.5$ | $2 \times 6$ | $2 \times 1$ | $\begin{aligned} & 1 \times 25 \text { and } \\ & 1 \times 35 \\ & \hline \end{aligned}$ | $1 \times 2.5$ | $2 \times 16$ |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | $2 \times 1$ | $2 \times 4$ | 2x 1 | $2 \times 4$ | $2 \times 1$ | $\begin{array}{\|l\|} \hline 1 \times 25 \text { and } \\ 1 \times 35 \\ \hline \end{array}$ | $1 \times 2.5$ | $2 \times 16$ |
| Tightening torque |  | N.m | 1.7 | 1.7 | 1.7 | 1.7 | 5 | $\begin{array}{\|l\|} \hline 5: 25 \mathrm{~mm}^{2} \\ 8: 35 \mathrm{~mm}^{2} \\ \hline \end{array}$ | 5 | 5 |
| Connection to spring terminals Number of conductors x c.s.a. | Solid cable | mm ${ }^{2}$ | $2 \times 1$ (3) | $2 \times 6$ | - | - | - | - | - | - |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | $2 \times 1.5$ (3) | $2 \times 4$ | - | - | - | - | - | - |


| Connection by bars or lugs |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bars or lugs |  |  |  |  |  |  | $\varnothing 6$ |
| Circuit-breaker type |  |  | GV2 ME・ャ6 | GV3 P••6 | $\begin{aligned} & \text { GV7 } \\ & \text { R॰20...R•100 } \end{aligned}$ | GV7 R•150 | GV7 R•220 |
| Pitch | Without spreaders | mm | 13.5 | 17.5 | 35 | 35 | 35 |
|  | With spreaders | mm | - | - | 45 | 45 | 45 |
| Bars or cables with lugs | e | mm | $\leqslant 6$ | $\leqslant 6$ | $\leqslant 6$ | $\leqslant 6$ | $\leqslant 6$ |
|  | L | mm | $\leqslant 9.5$ | $\leqslant 13.5$ | $\leqslant 25$ | $\leqslant 25$ | $\leqslant 25$ |
|  | L' | mm | $\leqslant 9.5$ | $\leqslant 16.5$ | - | - | - |
|  | d | mm | $\leqslant 10$ | $\leqslant 10$ | $\leqslant 10$ | $\leqslant 10$ | $\leqslant 10$ |
| Screws | Tightening torque | N.m | M4 | M6 | M6 | M8 | M8 |
|  |  |  | 1.7 | 6 | 10 | 15 | 15 |
| Bare cables (copper or aluminium) with connectors | Height (h) | mm | - | - | 20 | 20 | 20 |
|  | C.s.a. | $\mathrm{mm}^{2}$ | - | - | 1.5... 95 | 1.5... 95 | 1.5... 185 |
|  | Tightening torque | N.m | - | - | 15 | 15 | 15 |

(1) When mounting on a vertical rail, fit a stop to prevent any slippage.
(2) For motor circuit-breakers GV3 P: BTR hexagon socket head screws, EverLink ${ }^{\circledR}$ system. Require use of an insulated Allen key, in compliance with local electrical wiring regulations. (3) For cross-sections 1 to $1.5 \mathrm{~mm}^{2}$, the use of an LA9 D99 cable end reducer is recommended.

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 ME and GV2 P

Breaking capacity of GV2 ME and GV2 P

| Circuit-breaker type |  |  |  | GV2 ME |  |  |  |  |  |  |  |  | GV2 P |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|l\|} \hline 01 \\ \text { to } \\ 06 \\ \hline \end{array}$ | 07 | 08 | 10 | 14 | 16 | 20 | $\begin{array}{\|l\|} \hline 21 \\ \& \\ 22 \end{array}$ | 32 | $\begin{array}{\|l\|} \hline 01 \\ \text { to } \\ 06 \\ \hline \end{array}$ | 07 | 08 | 10 | 14 | 16 | 20 | $\begin{array}{\|l\|} \hline 21 \\ \& \\ 22 \end{array}$ | 32 |
| Rating |  |  | A | $\begin{array}{\|l\|} \hline 0.1 \\ \text { to } \\ 1.6 \\ \hline \end{array}$ | 2.5 | 4 | 6.3 | 10 | 14 | 18 | $\begin{array}{\|l\|} \hline 23 \\ \& \\ 25 \end{array}$ | 32 | $\begin{aligned} & 0.1 \\ & \text { to } \\ & 1.6 \end{aligned}$ | 2.5 | 4 | 6.3 | 10 | 14 | 18 | $\begin{array}{\|l} \hline 23 \\ \& \\ 25 \end{array}$ | 32 |
| Breaking capacity conforming to IEC 60947-2 | 230/240 V | Icu | kA | * | $\star$ | $\star$ | $\star$ | $\star$ | * | $\star$ | 50 | 50 | * | $\star$ | * | $\star$ | $\star$ | $\star$ | * | * | $\star$ |
|  |  | Ics \% (1) |  | * | $\star$ | $\star$ | $\star$ | * | $\star$ | $\star$ | 100 | 100 | $\star$ | $\star$ | * | * | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
|  | $400 / 415 \mathrm{~V}$ | Icu | kA | * | $\star$ | $\star$ | * | $\star$ | 15 | 15 | 15 | 10 | * | $\star$ | $\star$ | * | $\star$ | $\star$ | 50 | 50 | 50 |
|  |  | Ics \% (1) |  | * | $\star$ | $\star$ | $\star$ | $\star$ | 50 | 50 | 40 | 50 | * | $\star$ | * | $\star$ | $\star$ | $\star$ | 50 | 50 | 50 |
|  | 440 V | Icu | kA | $\star$ | $\star$ | * | 50 | 15 | 8 | 8 | 6 | 6 | $\star$ | $\star$ | * | $\star$ | $\star$ | 50 | 20 | 20 | 20 |
|  |  | Ics \% (1) |  | $\star$ | $\star$ | $\star$ | 100 | 100 | 50 | 50 | 50 | 50 | * | $\star$ | $\star$ | $\star$ | $\star$ | 75 | 75 | 75 | 75 |
|  | 500 V | Icu | kA | * | $\star$ | * | 50 | 10 | 6 | 6 | 4 | 4 | * | $\star$ | * | * | 50 | 42 | 10 | 10 | 10 |
|  |  | Ics \% (1) |  | $\star$ | * | $\star$ | 100 | 100 | 75 | 75 | 75 | 75 | * | $\star$ | $\star$ | $\star$ | 100 | 75 | 75 | 75 | 75 |
|  | 690 V | Icu | kA | $\star$ | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | $\star$ | 8 | 8 | 6 | 6 | 6 | 4 | 4 | 4 |
|  |  | Ics \% (1) |  | * | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | $\star$ | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Associated fuses (if required) if Isc > breaking capacity Icu conforming to IEC 60947-2 | 230/240 V | aM | A | * | $\star$ | * | * | * | * | * | 80 | 80 | * | ^ | * | ^ | * | * | $\star$ | * | $\star$ |
|  |  | gG | A | * | * | $\star$ | $\star$ | * | $\star$ | $\star$ | 100 | 100 | * | $\star$ | * | $\star$ | $\star$ | $\star$ | $\star$ | * | $\star$ |
|  | $400 / 415 \mathrm{~V}$ | aM | A | * | $\star$ | $\star$ | $\star$ | $\star$ | 63 | 63 | 80 | 80 | * | $\star$ | * | $\star$ | $\star$ | * | 100 | 100 | 100 |
|  |  | gG | A | * | * | $\star$ | ^ | ^ | 80 | 80 | 100 | 100 | * | * | * | $\star$ | ^ | * | 125 | 125 | 125 |
|  | 440 V | aM | A | * | * | $\star$ | 50 | 50 | 50 | 50 | 63 | 63 | * | * | $\star$ | * | $\star$ | 50 | 63 | 80 | 80 |
|  |  | gG | A | * | * | * | 63 | 63 | 63 | 63 | 80 | 80 | * | * | * | * | $\star$ | 63 | 80 | 100 | 100 |
|  | 500 V | aM | A | * | * | $\star$ | 50 | 50 | 50 | 50 | 50 | 50 | * | $\star$ | * | $\star$ | 50 | 50 | 50 | 50 | 50 |
|  |  | gG | A | ^ | ^ | $\star$ | 63 | 63 | 63 | 63 | 63 | 63 | ^ | ^ | ^ | $\star$ | 63 | 63 | 63 | 63 | 63 |
|  | 690 V | aM | A | * | 16 | 25 | 32 | 32 | 40 | 40 | 40 | 40 | * | 20 | 25 | 40 | 40 | 50 | 50 | 50 | 50 |
|  |  | gG | A | $\star$ | 20 | 32 | 40 | 40 | 50 | 50 | 50 | 50 | * | 25 | 32 | 50 | 50 | 63 | 63 | 63 | 63 |
| ^ > 100 kA . <br> (1) As \% of Icu. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Breaking capacity of GV2 ME and GV2 P (used in association with current limiter GV1 L3)


TeSys protection components
Thermal－magnetic motor circuit－breakers GV3 P and GV3 ME80

| Breaking capacity of GV3 P and GV3 ME80 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor circuit－breaker type |  |  |  | GV3 P |  |  |  |  |  |  | GV3 ME80 |
|  |  |  |  | 13 | 18 | 25 | 32 | 40 | 50 | 65 |  |
| Rating |  |  | A | 13 | 18 | 25 | 32 | 40 | 50 | 65 | 80 |
| Breaking capacity conforming to IEC 60947－2 | 230／240 V | Icu | kA | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
|  |  | Ics \％（1） |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
|  | $400 / 415 \mathrm{~V}$ | Icu | kA | 100 | 100 | 100 | 100 | 50 | 50 | 50 | 15 |
|  |  | Ics \％（1） |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 50 |
|  | 440 V | Icu | kA | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 10 |
|  |  | Ics \％（1） |  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 60 |
|  | 500 V | Icu | kA | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 4 |
|  |  | Ics \％（1） |  | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 100 |
|  | 690 V | Icu | kA | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 2 |
|  |  | Ics \％（1） |  | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 100 |
| Associated fuses，if required if Isc＞breaking capacity Icu | 230／240 V | aM | A | $\star$ | $\star$ | $\star$ | $\star$ | ＊ | $\star$ | $\star$ | $\star$ |
|  |  | gG | A | ＊ | 夫 | ＊ | ＊ | 夫 | ＊ | ＊ | 夫 |
|  | 415 V | aM | A | $\star$ | $\star$ | $\star$ | $\star$ | 125 | 125 | 125 | 315 |
|  |  | gG | A | $\star$ | ＊ | ＊ | ＊ | 160 | 160 | 160 | 400 |
|  | 440 V | aM | A | 63 | 80 | 125 | 125 | 125 | 125 | 125 | 315 |
|  |  | gG | A | 80 | 100 | 160 | 160 | 160 | 160 | 160 | 400 |
|  | 500 V | aM | A | 63 | 63 | 63 | 63 | 80 | 80 | 80 | 200 |
|  |  | gG | A | 80 | 80 | 80 | 80 | 100 | 100 | 100 | 250 |
|  | 690 V | aM | A | 50 | 50 | 50 | 50 | 63 | 63 | 63 | 200 |
|  |  | gG | A | 63 | 63 | 63 | 63 | 80 | 80 | 80 | 250 |
|  |  |  |  |  |  |  |  |  |  |  |  |

$\star$ Fuse not required：breaking capacity Icn＞Isc．
（1）As \％of Icu．

| Breaking capacity of GV7 R |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit-breaker type |  |  |  | GV7 |  |  |  |  |  |
|  |  |  |  | RE20...RE100 | RS20...RS100 | RE150 | RS150 | RE220 | RS220 |
| Rating |  |  | A | 12... 20 to 60... 100 |  | $90 . .150$ | 90... 150 | 132... 220 | 132... 220 |
| Breaking capacity conforming to IEC 60947-2 | 230/240 V | Icu | kA | 85 | 100 | 85 | 100 | 85 | 100 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 100 |
|  | $400 / 415 \mathrm{~V}$ | Icu | kA | 36 | 70 | 35 | 70 | 35 | 70 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 100 |
|  | 440 V | Icu | kA | 36 | 65 | 35 | 65 | 35 | 65 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 100 |
|  | 500 V | Icu | kA | 18 | 50 | 30 | 50 | 30 | 50 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 100 |
|  | 690 V | Icu | kA | 8 | 10 | 8 | 10 | 8 | 10 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 100 |
| Cable protection against thermal stress in the event of short-circuit (PVC insulated copper cables) | Minimum c.s.a. protected at $40^{\circ} \mathrm{C}$ at Isc max. | $4 \mathrm{~mm}^{2}$ |  | $\leqslant 6 \mathrm{kA}$ | $\leqslant 6 \mathrm{kA}$ | (2) | (2) | (2) | (2) |
|  |  | $6 \mathrm{~mm}^{2}$ |  | - | $\leqslant 25 \mathrm{kA}$ | (2) | (2) | (2) | (2) |
|  |  | $10 \ldots 50 \mathrm{~mm}^{2}$ |  | - | - | - | $\bullet$ | $\bullet$ | - |
| (1) As \% of Icu. <br> - Cable c.s.a. protected. <br> (2) Cable c.s.a. not protected. |  |  |  |  |  |  |  |  |  |

## TeSys protection components <br> Magnetic motor circuit-breakers GV2 LE and GV2 L



| References: <br> pages $3 / 52$ and $3 / 53$ | Dimensions: <br> pages 3/83 to $3 / 84$ | Schemes: <br> page 3/87 |
| :--- | :--- | :--- |
| $3 / 14$ |  | Schneider <br> Sclectric |


| Circuit－breaker type |  |  |  | GV2 LE |  |  |  |  |  |  |  |  | GV2 L |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 03 to 06 06 | 07 | 08 | 10 | 14 | 16 | 20 | 22 | 32 | 03 to 05 | $\begin{aligned} & \hline 06 \\ & \& \\ & 07 \end{aligned}$ | 08 | 10 | 14 | 16 | 20 | 22 | 32 |
| Rating |  |  | A | $\begin{array}{\|l\|} \hline 0.4 \\ \text { to } \\ 1.6 \end{array}$ | 2.5 | 4 | 6.3 | 10 | 14 | 18 | 25 | 32 | $\begin{aligned} & 0.4 \\ & \text { to } \\ & 1 \end{aligned}$ | $\begin{aligned} & 1.6 \\ & \text { to } \\ & 2.5 \end{aligned}$ | 4 | 6.3 | 10 | 14 | 18 | 25 | 32 |
| Breaking capacity conforming to IEC 60947－2 | 230／240 V | Icu | kA | ＊ | $\star$ | ＊ | ＊ | $\star$ | ＊ | ぇ | 50 | 50 | ＊ | $\star$ | ＊ | $\star$ | $\star$ | $\star$ | $\star$ | 50 | 50 |
|  |  | Ics \％（1） |  | ＊ | ћ | $\star$ | $\star$ | ћ | ＊ | ＊ | 100 | 100 | $\star$ | ＾ | $\star$ | ＾ | ＊ | $\star$ | $\star$ | 100 | 100 |
|  | $400 / 415 \mathrm{~V}$ | Icu | kA | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ | 15 | 15 | 15 | 10 | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ | 50 | 50 | 50 | 50 |
|  |  | Ics \％（1） |  | $\star$ | ћ | ＊ | ＊ | $\star$ | 50 | 50 | 40 | 50 | ＊ | $\star$ | ＊ | $\star$ | $\star$ | 50 | 50 | 50 | 50 |
|  | 440 V | Icu | kA | $\star$ | $\star$ | $\star$ | 50 | 15 | 8 | 8 | 6 | 6 | $\star$ | $\star$ | $\star$ | $\star$ | 20 | 20 | 20 | 20 | 20 |
|  |  | Ics \％（1） |  | $\star$ | ћ | $\star$ | 100 | 100 | 50 | 50 | 50 | 50 | $\star$ | ＊ | ＊ | $\star$ | 75 | 75 | 75 | 75 | 75 |
|  | 500 V | Icu | kA | $\star$ | $\star$ | $\star$ | 50 | 10 | 6 | 6 | 4 | 4 | ＊ | $\star$ | ＊ | ＊ | 10 | 10 | 10 | 10 | 10 |
|  |  | Ics \％（1） |  | $\star$ | ＾ | $\star$ | 100 | 100 | 75 | 75 | 75 | 75 | $\star$ | ћ | $\star$ | $\star$ | 100 | 75 | 75 | 75 | 75 |
|  | 690 V | Icu | kA | $\star$ | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | ＊ | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Ics \％（1） |  | $\star$ | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 夫 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Associated fuses（if required） if Isc＞breaking capacity lcu conforming to IEC 60947－2 amendment 1 | 230／240 V | aM | A | $\star$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＾ | 80 | 80 | ＊ | $\star$ | ＊ | $\star$ | $\star$ | $\star$ | ＊ | 100 | 100 |
|  |  | gG | A | $\star$ | $\star$ | $\star$ | $\star$ | ＊ | ＊ | ＊ | 100 | 100 | ＊ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ | 125 | 125 |
|  | $400 / 415 \mathrm{~V}$ | aM | A | $\star$ | $\star$ | $\star$ | $\star$ | ＊ | 63 | 63 | 80 | 80 | $\star$ | $\star$ | $\star$ | $\star$ | ＊ | 80 | 100 | 100 | 100 |
|  |  | gG | A | ћ | ＾ | ＊ | ＊ | ＊ | 80 | 80 | 100 | 100 | ＾ | ＊ | ＊ | $\star$ | ＊ | 100 | 125 | 125 | 125 |
|  | 440 V | aM | A | $\star$ | ＊ | $\star$ | 50 | 50 | 50 | 50 | 63 | 63 | ＊ | ＊ | $\star$ | $\star$ | 50 | 63 | 80 | 80 | 80 |
|  |  | gG | A | $\star$ | ＊ | ＊ | 63 | 63 | 63 | 63 | 80 | 80 | $\star$ | $\star$ | $\star$ | $\star$ | 63 | 80 | 100 | 100 | 100 |
|  | 500 V | aM | A | $\star$ | $\star$ | $\star$ | 50 | 50 | 50 | 50 | 50 | 50 | $\star$ | $\star$ | $\star$ | ＊ | 50 | 50 | 50 | 50 | 50 |
|  |  | gG | A | $\star$ | ＊ | $\star$ | 63 | 63 | 63 | 63 | 63 | 63 | 夫 | $\star$ | ＊ | ＊ | 63 | 63 | 63 | 63 | 63 |
|  | 690 V | aM | A | $\star$ | 16 | 25 | 32 | 32 | 40 | 40 | 40 | 40 | ＊ | 20 | 25 | 40 | 40 | 50 | 50 | 50 | 50 |
|  |  | gG | A | $\star$ | 20 | 32 | 40 | 40 | 50 | 50 | 50 | 50 | ＊ | 25 | 32 | 50 | 50 | 63 | 63 | 63 | 63 |
| Cable protection against thermal stress in the event of short－circuit （PVC insulated copper cables） Minimum c．s．a．protected at $40^{\circ} \mathrm{C}$ and at Isc max． | $1 \mathrm{~mm}^{2}$ |  | kA | － | － | － | $\leqslant 10$ | $\leqslant 6$ | （2） | （2） | （2） | （2） | $\bullet$ | － | － | $\leqslant 10$ | $\leqslant 6$ | （2） | （2） | （2） | （2） |
|  | $1.5 \mathrm{~mm}^{2}$ |  | kA | － | － | － | $\leqslant 20$ | $\leqslant 10$ | （2） | （2） | （2） | （2） | $\bullet$ | － | － | $\leqslant 20$ | $\leqslant 10$ | （2） | （2） | （2） | （2） |
|  | $2.5 \mathrm{~mm}^{2}$ |  |  | － | － | － | － | $\bullet$ | $\bullet$ | － | $\bullet$ | （2） | $\bullet$ | － | － | － | － | － | － | － | （2） |
|  | $4 \ldots 6 \mathrm{~mm}^{2}$ |  |  | － | － | － | － | $\bullet$ | － | － | － | － | － | － | － | － | － | － | － | － | $\bullet$ |
| ＊＞ 100 kA <br> －Cable c．s．a．protected <br> （1）As \％of Icu <br> （2）Cable c．s．a．not protected |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## TeSys protection components <br> Magnetic motor circuit-breakers GV3 L and GK3 EF80



| References: <br> pages $3 / 52$ and $3 / 53$ | Dimensions: <br> pages $3 / 85$ and $3 / 88$ | Schemes: <br> page $3 / 87$ |
| :--- | :--- | :--- |
| $3 / 16$ |  | Schneider <br> SNectric |

Breaking capacity of GV3 L and GK3 EF80

| Type |  |  |  | GV3 L25 | GV3 L32 | GV3 L40 | GV3 L50 | GV3 L65 | GK3 EF80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Breaking capacity of the circuit-breaker only or of the circuit-breaker combined with a thermal overload relay | 230/240 V | Icu | kA | 100 | 100 | 100 | 100 | 100 | 50 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 40 |
|  | $400 / 415 \mathrm{~V}$ | Icu | kA | 100 | 100 | 50 | 50 | 50 | 35 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 25 |
|  | 440 V | Icu | kA | 50 | 50 | 50 | 50 | 50 | 25 |
|  |  | Ics \% (1) |  | 100 | 100 | 100 | 100 | 100 | 30 |
|  | 500 V | Icu | kA | 12 | 12 | 12 | 12 | 12 | 15 |
|  |  | Ics \% (1) |  | 50 | 50 | 50 | 50 | 50 | 30 |
|  | 690 V | Icu | kA | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Ics \% (1) |  | 50 | 50 | 50 | 50 | 50 | 50 |
| Associated fuses (if required) for use with circuit-breaker only or circuit-breaker combined with a thermal overload relay if Isc > breaking capacity | 230/240 V | aM | A | * | $\star$ | $\star$ | $\star$ | $\star$ | 200 |
|  |  | gG | A | $\star$ | ᄎ | $\star$ | $\star$ | $\star$ | 315 |
|  | 415 V | aM | A | $\star$ | $\star$ | $\star$ | $\star$ | 125 | 200 |
|  |  | gG | A | $\star$ | * | * | $\star$ | 160 | 250 |
|  | 440 V | aM | A | 63 | 80 | 125 | 125 | 125 | 160 |
|  |  | gG | A | 80 | 100 | 160 | 160 | 160 | 250 |
|  | 500 V | aM | A | 63 | 63 | 63 | 63 | 80 | 160 |
|  |  | gG | A | 80 | 80 | 80 | 80 | 100 | 200 |
|  | 690 V | aM | A | 50 | 50 | 50 | 50 | 63 | 125 |
|  |  | gG | A | 63 | 63 | 63 | 63 | 80 | 160 |
| Use of circuit-breakers without fusesCable c.s.a. |  |  |  | Minimum cable length (in metres) limiting the maximum short-circuit current to 35 kA maximum, so enabling breakers GK3 EF80 to be used without fuses |  |  |  |  |  |
|  |  |  | $\mathrm{mm}^{2}$ | $\leqslant 25$ | 35 | 50 | 70 | 95 | 120 |
| Isc (rms) 3-phase, incoming ( $\mathrm{Ue}=415 \mathrm{~V}$ ) |  | 50 kA | m | 5 | 6 | 8 | 10 | 13 | 15 |
|  |  | 45 kA | m | 5 | 5 | 7 | 8 | 10 | 12 |
|  |  | 40 kA | m | 5 | 5 | 5 | 5 | 8 | 9 |
|  |  | 37 kA | m | 5 | 5 | 5 | 5 | 5 | 5 |

$\star$ Fuse not required: breaking capacity Icn > Isc.
(1) As \% of $/ c u$

Characteristics
TeSys protection components
Thermal-magnetic motor circuit-breakers GV2, GV3 P and GV3 L

## Auxiliary contacts

| Type of contacts |  |  | Instantaneous auxiliary GV AN, GV AD |  |  |  |  |  | Fault signalling GV AD, <br> GV AM11 (1) |  |  |  | Instantaneous auxiliary GV AE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage (Ui) (associated insulation coordination) | Conforming to IEC 60947-1 | V | 690 |  |  |  |  |  | 690 |  |  |  | 250 (690 in relation to main circuit) |  |  |
|  | Conforming to CSA C22-2 $\mathrm{n}^{\circ} 14$ and UL 508 | V | 600 |  |  |  |  |  | 300 |  |  |  | 300 |  |  |
| Conventional thermal current (Ith) | Conforming to IEC 60947-5-1 | A | 6 |  |  |  |  |  | 2.5 |  |  |  | 2.5 |  |  |
|  | Conforming to CSA C22-2 n 14 and UL 508 | A | 5 |  |  |  |  |  | 1 |  |  |  | 1 |  |  |
| Mechanical durability (C.O.: Close - Open) |  | c.o. | 100000 |  |  |  |  |  | 1000 |  |  |  | 100000 |  |  |
| Operational power and current conforming to IEC 60947-5-1. a.c. operation |  |  | AC-15/100 000 C.O. |  |  |  |  |  | AC-14/1000 C.O. |  |  |  | AC-15/100 000 C.O. |  |  |
|  | Rated operational voltage (Ue) | V | 48 110 <br>  127 <br>   | $\begin{array}{\|l\|} \hline 230 \\ 240 \\ \hline \end{array}$ | $\begin{array}{\|l} 380 \\ 415 \\ \hline \end{array}$ | 440 | 500 | 690 | 24 | 48 | $\begin{array}{\|l\|} 110 \\ 127 \\ \hline \end{array}$ | $\begin{array}{r} 230 \\ 240 \\ \hline \end{array}$ | $24 \quad 48$ | $\begin{array}{\|l\|} 110 \\ 127 \\ \hline \end{array}$ | $\begin{array}{\|l\|} 230 \\ 240 \end{array}$ |
|  | Operational power, normal conditions | VA | 300500 | 720 | 850 | 650 | 500 | 400 | 36 | 48 | 72 | 72 | 4860 | 120 | 120 |
|  | Occasional breaking and making capacities, abnormal conditions | kVA | 3 7 | 13 | 15 | 13 | 12 | 9 | 0.22 | 0.3 | 0.45 | 0.45 | 0.480 .6 | 1.27 | 2.4 |
|  | Rated operational current (le) | A | 64.5 | 3.3 | 2.2 | 1.5 | 1 | 0.6 | 1.5 | 1 | 0.5 | 0.3 | 2 l | 1 | 0.5 |
| Operational power and current conforming to IEC 60947-5-1. d.c. operation |  |  | DC-13/100 000 C.O. |  |  |  |  |  | DC-13/1000 C.0. |  |  |  | DC-13/100 000 C.O. |  |  |
|  | Rated operational voltage (Ue) | v | $24 \mid 48$ | 60 | 110 | $240$ (2) |  | - | 24 | 48 | 60 | - | 24 48 | 60 | - |
|  | Operational power, normal conditions | W | 140240 | 180 | 140 | 120 | - | - | 24 | 15 | 9 | - | 2415 | 9 | - |
|  | Occasional breaking and making capacities, abnormal conditions | W | 240360 | 240 | 210 | 180 | - | - | 100 | 50 | 50 | - | 10050 | 50 | - |
|  | Rated operational current (le) | A | 6 6 | 3 | 1.3 | 0.5 | - | - | 1 | 0.3 | 0.15 | - | 10.3 | 0.15 | - |
| Low power switching reliability of contact |  |  | GV AE: Number of failures for " n " million operating cycles$(17 \mathrm{~V}-5 \mathrm{~mA}):=10^{-6}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Minimum operational conditions d.c. operation |  | V | 17 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | mA | 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| Short-circuit protection |  |  | By GB2 CBee circuit-breaker (rating according to operational current for $\mathrm{Ue} \leqslant 415 \mathrm{~V}$ ) or by gG fuse 10 A max |  |  |  |  |  |  |  |  |  | GB2 CB06 or gG fuse 10 A max |  |  |
| Cabling, screw clamp terminals | Number of conductors |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  |
|  | Solid cable | $\mathrm{mm}^{2}$ | 1...2.5 |  | 1...2.5 |  |  |  |  |  |  |  |  |  |  |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | 0.75...2.5 |  | 0.75...2.5 |  |  |  |  |  |  |  |  |  |  |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | 0.75...1.5 |  | 0.75...1.5 |  |  |  |  |  |  |  |  |  |  |
|  | Tightening torque | N.m | 1.4 max |  | 1.4 max |  |  |  |  |  |  |  |  |  |  |
| Cabling, spring terminal connections | Flexible cable without cable end | $\mathrm{mm}^{2}$ | $\begin{aligned} & \hline \text { GV AN only } \\ & 0.75 \ldots 2.5 \\ & \hline \end{aligned}$ |  | 0.75...2.5 |  |  |  | - |  |  |  | 0.75...1.5 |  |  |

GV2

| Power pole | 0 | 1 |
| :---: | :---: | :---: |
|  |  |  |
| GV AN20 | F |  |
| GV AN11 | $\begin{aligned} & \text { F } \\ & \mathrm{O} \end{aligned}$ |  |
| GV AE1 | $\mathrm{F}$ |  |
| GV AE20 | F |  |
| GVAE11 | $\mathrm{F}$ |  |
| GV AD10•• | F |  |
| GV AD11•• | O |  |
|  |  | Contact open Contact Close |

GV3P, GV3L


GV AM11
Change of state following tripping on short-circuit

GV AD10•• and GV AD01••
Change of state following tripping on short-circuit, overload or undervoltage

[^0]
## Auxiliary contacts

| Type of contacts |  |  | Instantaneous auxiliary contacts GV3 A01...A07 |  |  |  |  |  | Fault signalling contacts GV3 A08 and A09 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | v | 690 |  |  |  |  |  | 690 |  |  |  |  |  |  |
|  | Conforming to CSA C22-2 $\mathrm{n}^{\circ} 14$, UL 508 | V | 600 (B600) |  |  |  |  |  | 600 (B600) |  |  |  |  |  |  |
| Conventional rated thermal current (lth) | Conforming to IEC 60947-5-1 | A | 6 |  |  |  |  |  | 6 |  |  |  |  |  |  |
|  | Conforming to CSA C22-2 n ${ }^{\circ}$ 14, UL 508 | A | 5 (B600) |  |  |  |  |  | 5 (B600) |  |  |  |  |  |  |
| Mechanical durability (C.O.: Close - Open) |  | C.O. | 100000 |  |  |  |  |  | 1000 |  |  |  |  |  |  |
| Operational power and current conforming to IEC 60947-5-1 a.c. operation | Rated operational voltage (Ue) | V | 48 110 <br>  127 | $\begin{aligned} & 220 \\ & 240 \end{aligned}$ | $\begin{aligned} & 380 \\ & 415 \end{aligned}$ | 440 | 500 | 690 | 48 | $\begin{aligned} & 110 \\ & 127 \end{aligned}$ | $\begin{aligned} & 220 \\ & 240 \end{aligned}$ | $\begin{aligned} & 380 \\ & 415 \end{aligned}$ | 440 | 500 | 690 |
|  | Operational power |  | AC-11/100 000 C.O. |  |  |  |  |  | AC-11/1000 C.O. |  |  |  |  |  |  |
|  |  | VA |  | 800 | 850 | 700 | 700 | 400 | 240 | 460 | 800 | 850 | 450 | 450 | 200 |
|  | Occasional breaking and making capacities | kVA | $4{ }^{4} 12$ | 20 | 20 | 15 | 15 | 10 | 2.4 | 8 | 12 | 15 | 12 | 12 | 8 |
|  | Operational current (le) | A | 6 6 4.5 | 3.5 | 2.2 | 1.5 | 1.5 | 0.6 | 5 | 3.6 | 3.5 | 2.2 | 1 | 1 | 0.3 |
| Operational power and current conforming to IEC 60947-5-1 d.c. operation | Rated operational voltage (Ue) | V | 24 48 | 60 | 110 | 220 |  |  | 24 | 48 | 60 | 110 | 220 |  |  |
|  | Operational power | W | DC-11/100 000 C.O. |  |  |  |  |  | DC-11/1000 C.O. |  |  |  |  |  |  |
|  |  |  | 180 240 180 140 120 |  |  |  |  |  | 120 | 120 | 90 | 70 | 60 |  |  |
|  | Occasional breaking and making capacities | W | 240360 | 240 | 210 | 180 |  |  | 180 | 180 | 135 | 105 | 90 |  |  |
|  | Operational current (le) | A | 6 6 5 | 3 | 1.3 | 0.5 |  |  | 5 | 2.5 | 1.5 | 0.7 | 0.3 |  |  |
| Short-circuit protection |  |  | By GB2 CB08 circuit-breaker or gG fuse, 6A max |  |  |  |  |  |  |  |  |  |  |  |  |
| Connection | Number of conductors |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  |
|  | Solid cable | $\mathrm{mm}^{2}$ | 1...2.5 |  | 1... 2.5 |  |  |  |  |  |  |  |  |  |  |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | 0.75...2.5 |  | 0.75...2.5 |  |  |  |  |  |  |  |  |  |  |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | 0.75...2.5 |  | 0.75...1.5 |  |  |  |  |  |  |  |  |  |  |
| Contact operation GV3 |  |  |  |  |  |  |  |  | GV3 A08 and A09 change state following tripping on short-circuit or overload |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GV3A01, A07 ${ }_{\text {F }}^{\text {F }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GV3A02 ${ }_{\text {c }} \mathrm{F}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GV3 A03 | $\square$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GV3 A05 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GV3A06 $\quad$ O | $\square$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Contact open Contact Close |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV7
Auxiliary contacts

Auxiliary contact characteristics

| Type of contacts |  |  |  | GV7 AE1 |  |  |  |  |  | GV | AB1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage(Ui) (associated insulation coordination) | Conforming to IEC | 47-1 | v | 690 |  |  |  |  |  | 690 |  |  |  |  |  |  |
| Conventional thermal current (lth) | Conforming to IEC | 47-5-1 | A | 6 |  |  |  |  |  | 6 |  |  |  |  |  |  |
| Mechanical durability (C.O.: Close - Open) |  |  | c.o. | 50000 |  |  |  |  |  | 50 |  |  |  |  |  |  |
| Operational current |  |  |  | AC-12 or | -15. | 0000 | C.O. |  |  | AC | 2 or | -15 | 50000 | C.O. |  |  |
| conforming to IEC 60947-5-1 a.c. operation | Rated operational voltage (Ue) |  | v | $24 \mid 48$ | 110 | $\begin{aligned} & 230 / \\ & 240 \\ & \hline \end{aligned}$ | $\begin{aligned} & 380 / \\ & 415 \\ & \hline \end{aligned}$ | 440 | 690 | 24 | 48 | 110 | $\begin{array}{\|l} 230 / \\ 240 \\ \hline \end{array}$ | $\begin{aligned} & 380 / \\ & 415 \\ & \hline \end{aligned}$ | 440 | 690 |
|  | Rated operational current (le) | AC-12 | A | 6 6 | 6 | 6 | 6 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | AC-15 | A | 6 6 | 5 | 4 | 3 | 3 | 0.1 | 5 | 5 | 4 | 3 | 2.5 | 2.5 | 0.1 |
| Operational current |  |  |  | DC-12 or | -14 | 5000 | C.O. |  |  | DC | 2 or | C-14 | 50000 | C.O. |  |  |
| conforming to IEC 60947-5-1 <br> d.c. operation | Rated operational voltage (Ue) |  | v | 24 | 48 |  | 110 |  | 250 | 24 |  | 48 |  | 110 |  | 250 |
|  | Rated operational current (le) | DC-12 | A | 2.5 | 2.5 |  | 0.8 |  | 0.3 | 2 |  | 2 |  | 0.5 |  | - |
|  |  | DC-14 | A | 1 | 0.2 |  | 0.5 |  | 0.03 | 0.5 |  | 0.1 |  | 0.25 |  | - |
| Minimum operational conditions d.c. operation |  |  | V | 17 |  |  |  |  |  | 12 |  |  |  |  |  |  |
|  |  |  | mA | 5 |  |  |  |  |  | 5 |  |  |  |  |  |  |
| Short-circuit protection |  |  |  | By GB2 CBe॰ circuit-breaker (rating according to operational current for $\mathrm{Ue} \leqslant 415 \mathrm{~V}$ ) or gG fuse, 10 A max. |  |  |  |  |  |  |  |  |  |  |  |  |
| Cabling | Solid cable |  | mm ${ }^{2}$ | $1 \times 1.5$ conductor |  |  |  |  |  | $1 \times 1.5$ conductor |  |  |  |  |  |  |
|  | Flexible cable without cable end |  | $\mathrm{mm}^{2}$ | $1 \times 1.5$ conductor |  |  |  |  |  | $1 \times 1.5$ conductor |  |  |  |  |  |  |
|  | Flexible cable with cable end |  | $\mathrm{mm}^{2}$ | $1 \times 1.5$ conductor |  |  |  |  |  | $1 \times 1.5$ conductor |  |  |  |  |  |  |

TeSys protection components
Magnetic motor circuit-breakers
GK3 EF80
Auxiliary contacts

Characteristics of Start-Stop and fault signalling contacts

| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | v | 500 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated operational voltage (Ue) | Conforming to IEC 60947-1 | v | 500 |  |  |  |  |  |
| Conventional thermal current (Ith) | Conforming to IEC 60947-5-1 | A | 6 |  |  |  |  |  |
| Operational power and current conforming to IEC 60947-5-1 a.c. operation (C.O.: Close - Open) | Rated operational voltage (Ue) | V | AC-15 48 | $\begin{aligned} & \hline 0 \text { C.O. } \\ & 110 / 127 \end{aligned}$ | 220/240 | 380/415 | 440 | 500 |
|  | Operational power | VA | 360 | 500 | 800 | 850 | 700 | 700 |
|  | Occasional breaking and making capacities | VA | 4000 | 12000 | 20000 | 20000 | 15000 | 15000 |
|  | Rated operational current (le) | A | 6 | 4.5 | 3.5 | 2.2 | 1.5 | 1.5 |
| Operational power and current conforming to IEC 60947-5-1 d.c. operation (C.O.: Close - Open) | Rated operational voltage (Ue) | V | DC-13. 1000 C.O. |  |  |  |  | 220 |
|  | Operational power | W | 180 | 240 | 180 | 140 | 120 |  |
|  | Occasional breaking and making capacities | W | 240 | 280 | 240 | 210 | 180 |  |
|  | Rated operational current (le) | A | 6 | 5 | 3 | 1.3 | 0.5 |  |
| Short-circuit protection | Conforming to IEC 60947-5-1 |  | By GB2 CB08 circuit-breaker or gG fuse, 6A max |  |  |  |  |  |
| Cabling | Solid cable | $\mathrm{mm}^{2}$ | $1 \times 1 \ldots 4$ conductor |  |  |  |  |  |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | $1 \times 2.5$ conductor |  |  |  |  |  |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | $1 \times 1 \ldots 2.5$ conductor or $2 \times 1 \ldots 2.5$ conductors |  |  |  |  |  |
| Tightening torque |  | N.m | 0.8 |  |  |  |  |  |

TeSys protection components
Thermal-magnetic motor circuit-breakers
Electric trips

| Characteristics of electric trips |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit-breaker type |  |  | GV2 ME, GV2 P GV3 P, GV3 L |  | GV2 ME only | GV3 ME80 |  | GV7 R |  |
| Type of trip |  |  | GV AU | GV AS | GV AX (1) | GV3 B | GV3 D | GV7 AU | GV7 AS |
| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | V | 690 | 690 | 500 | 690 | 690 | 690 | 690 |
|  | Conforming to CSA C22-2 n ${ }^{\circ} 14$, UL 508 | V | 600 | 600 | - | 600 (B600) | 600 (B600) | 600 | 600 |
| Operational voltage | Conforming to IEC 60947-1 | V | $\begin{aligned} & 0.85 \ldots \\ & 1.1 \text { Un } \end{aligned}$ | $\begin{aligned} & 0.7 \ldots \\ & 1.1 \text { Un } \end{aligned}$ | $\begin{aligned} & 0.85 \ldots \\ & 1.1 \text { Un } \end{aligned}$ | 0.8...1.1 Un |  | $\begin{aligned} & 0.85 \ldots \\ & 1.1 \text { Un } \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.7 \ldots \\ & 1.1 \text { Un } \end{aligned}$ |
| Drop-out voltage |  | V | $\begin{aligned} & 0.7 \ldots \\ & 0.35 \text { Un } \end{aligned}$ | $\begin{aligned} & 0.75 \ldots \\ & 0.2 \text { Un } \end{aligned}$ | $\begin{aligned} & 0.7 \ldots \\ & 0.35 \text { Un } \end{aligned}$ | 0.7...0.35 Un |  | $\begin{aligned} & 0.35 \ldots \\ & 0.7 \text { Ue } \end{aligned}$ | $\begin{aligned} & 0.2 \ldots \\ & 0.75 \mathrm{Ue} \end{aligned}$ |
| Inrush consumption | $\sim$ | VA | 12 | 14 | 12 | 12 |  | <10 |  |
|  | =- | W | 8 | 10.5 | 8 | 7 |  | < 5 |  |
| Sealed consumption | $\sim$ | VA | 3.5 | 5 | 3.5 | 7 |  | < 5 |  |
|  | $\overline{=}$ | W | 1.1 | 1.6 | 1.1 | 2.5 |  | < 5 |  |
| Operating time | Conforming to IEC 60947-1 | ms | From the moment the voltage reaches its operational value until opening of the circuit-breaker. |  |  |  |  |  |  |
| On-load factor |  |  | 100 \% |  |  | 100 \% |  | 100 \% |  |
| Cabling | Number of conductors |  | 2 or 4 |  |  | 1 or 2 |  | 1 |  |
|  | Solid cable | mm ${ }^{2}$ | 1...2.5 |  |  | 1...2.5 |  | 1.5 |  |
|  | Flexible cable without cable end | mm ${ }^{2}$ | 0.75...2.5 |  |  | 0.75...2.5 |  | 1.5 |  |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | 0.75...1.5 |  |  | 0.75...2.5 |  | 1 |  |
| Tightening torque |  | N.m | 1.4 max |  |  | 1.2 |  | 1.2 |  |
| Mechanical durability (C.O.: Close - Open) |  | c.o. | 30000 (GV2 ME and GV2 P) 10000 (GV3 P and GV3 L) <br> 10000 (GV3 P and GV3 L) |  |  | $50 \%$ of the mechanical durability of the circuit-breaker |  |  |  |

(1) Wiring scheme of undervoltage trip for dangerous machines (conforming to INRS) on GV2 ME only, see page $3 / 82$.

Characteristics
TeSys protection components
Thermal-magnetic and magnetic motor circuit-breakers GV2 and GV3

## Accessories

Characteristics of 3-pole busbars GV2 Gee» and GV3 G॰64

|  |  |  | GV2 Geャ॰ | GV3 Ge64 |
| :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | V | 690 | 690 |
| Conventional thermal current (lth) | Conforming to IEC 60439-1 | A | 63 | 115 |
| Permissible peak current (I peak) |  | kA | 11 | 20 |
| Permissible thermal limit ( $\mathrm{I}^{2 t}$ ) |  | $k^{2} \mathrm{~s}$ | 104 | 300 |
| Degree of protection | Conforming to IEC 60529 |  | IP 20 | IP 20 |
| Terminal block |  |  | Yes | - |

Characteristics of terminal blocks GV2 G05 and GV1 G09 (for GV2 ME and GV2 P)

| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | V | 690 |
| :--- | :--- | :--- | :--- |
| Conventional <br> thermal current (Ith) | Conforming to IEC 60439-1 | A | 63 |
| Degree of protection Conforming to IEC 60529  <br> Solid cable IP 20  <br>  Flexible cable without cable end $\mathrm{mm}^{2}$ <br>  $1 \times 1.5$ to 16 conductor or $2 \times 2.5$ to 4 conductors  <br> Flexible cable with cable end $\mathrm{mm}^{2}$ $1 \times 1.5$ to 10 conductor or $2 \times 1.5$ to 2 conductors <br> Tightening torque AWG  1 AWG 4 <br>  Connector Screw clamp terminals <br>   N.m <br>  1.7 2.2 |  |  |  |

Characteristics of current limiters (GV2 ME and GV2 P)

| Type |  |  | GV1 L3 |  | LA9 LB920 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage (Ui) | Conforming to IEC 60947-1 | V | 690 |  | 690 |  |
| Conventional thermal current (Ith) | Conforming to IEC 60947-1 | A | 63 |  | 63 |  |
| Rated operational current (le) |  | A | 32 |  | 32 |  |
| Operating threshold | rms current | A | 1500 (non adjustable threshold) |  | 1000 (non adjustable threshold) |  |
| Connection |  |  | 1 conductor | 2 conductors | 1 conductor | 2 conductors |
|  | Solid cable | $\mathrm{mm}^{2}$ | 1.5... 25 | 1.5... 10 | 1.5... 25 | 1.5... 10 |
|  | Flexible cable without cable end | $\mathrm{mm}^{2}$ | 1.5... 25 | 2.5... 10 | 1.5... 25 | 1.5... 10 |
|  | Flexible cable with cable end | $\mathrm{mm}^{2}$ | 1.5... 16 | 1.5... 4 | 1.5... 16 | 1.5... 4 |
| Tightening torque |  | N.m | 2.2 |  |  |  |

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 ME and GV2 P


| References: <br> pages $3 / 48$ and $3 / 49$ | Dimensions: <br> pages $3 / 70$ to $3 / 72$ | Schemes: <br> page $3 / 76$ |
| :--- | :--- | :--- |
| $3 / 24$ |  | Schneider |
| Selectric |  |  |

## Dynamic stress

I peak $=f($ prospective Isc $)$ at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


1 Maximum peak current
2 24-32A
3 20-25A
4 17-23A
5 13-18A
6 9-14A
7 6-10A
8 4-6.3A
$92.5-4 \mathrm{~A}$
101.6-2.5 A

111-1.6A
12 Limit of rated ultimate breaking capacity on short-circuit of GV2 ME (14, 18, 23 and 25 A ratings)

## Thermal limit on short-circuit for GV2 ME <br> Thermal limit in $\mathrm{KA}^{2} \mathbf{s}$ in the magnetic operating zone

Sum of $\left.\right|^{2} \mathrm{dt}=\mathrm{f}$ (prospective Isc ) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


1 24-32A
2 20-25A
3 17-23A
4 13-18A
5 9-14A
6 6-10A
7 4-6.3A
8 2.5-4A
$9 \quad 1.6-2.5 \mathrm{~A}$
101-1.6A

Thermal limit in $\mathbf{k A}^{\mathbf{2}} \mathbf{s}$ in the magnetic operating zone

Sum of $I^{2} \mathrm{dt}=\mathrm{f}$ (prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


1 24-32A
1 20-25A
2 17-23A
3 13-18A
4 9-14A
5 6-10A
6 4-6.3A
7 2.5-4A
8 1.6-2.5A
9 1-1.6A

## Thermal-magnetic tripping curves <br> Average operating times at $20^{\circ} \mathrm{C}$ related to multiples of the setting current



1a 3 poles from cold state (Ir mini.) : GV3 P
1b 3 poles from cold state (Ir maxi.) : GV3 P
2a 2 poles from cold state (Ir mini.) : GV3 ME80
2b 2 poles from cold state (Ir maxi.) : GV3 ME80
3a 3 poles from hot state (Ir mini.) : GV3 P
3b 3 poles from hot state (Ir maxi.) : GV3 P
4a 3 poles from hot state (Ir mini.) : GV3 ME80
4b 3 poles from hot state (Ir maxi.) : GV3 ME80

| References: <br> page $3 / 49$ | Dimensions: <br> page 3/73 | Schemes: <br> page 3/77 |
| :--- | :--- | :--- |
| $3 / 28$ |  | Schneider <br> Selectric |

I peak $=\mathrm{f}($ prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$
Limited peak current (kA)


1 Maximum peak current
2 56-80 A
3 48-65A
4 37-50A
5 30-40A
6 23-32A
7 17-25A
8 12-18A
9 -13A

```
Maximum thermal limit on short-circuit
Thermal limit in kA's}\mathbf{s}\mathrm{ in the magnetic operating zone
```

Sum of $I^{2} \mathrm{dt}=\mathrm{f}($ prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


[^1]

| References: <br> page $3 / 49$ | Dimensions: <br> page 3/73 | Schemes: <br> page 3/77 |
| :--- | :--- | :--- |
|  |  | Schneider |
|  |  | $3 / 31$ |

Current limitation on short-circuit (3-phase 400/415 V)

## Dynamic stress

I peak $=\mathrm{f}$ (prospective Isc)


## For GV7 RS only



GV7 RS220
GV7 RS150
3 GV7 RS100

| References: <br> page $3 / 50$ | Dimensions: <br> pages $3 / 73$ to $3 / 75$ | Schemes: <br> page 3/77 |
| :--- | :--- | :---: |
| $3 / 32$ |  | Schneider <br> SEVectric |

## Thermal limit (3-phase 400/415 V)

## Thermal limit

Sum of $I^{2} d t=f$ (prospective $\mid s c$ )

For GV7 RE only


For GV7 RS only


| References: <br> page 3/50 | Dimensions: <br> pages 3/73 to $3 / 75$ | Schemes: <br> page 3/77 |
| :--- | :--- | :--- |
|  |  | Schneider |
| SClectric |  |  |, $3 / 33$

Current limitation on short-circuit (3-phase 690 V) Dynamic stress

I peak $=\mathrm{f}$ (prospective Isc)


## For GV7 RS only



GV7 RS220
GV7 RS150 and GV7 RS100

| References: <br> page 3/49 | Dimensions: <br> pages 3/73 to $3 / 75$ | Schemes: <br> page 3/77 |
| :--- | :--- | :---: |
| $3 / 34$ |  | Schneider <br> SEVectric |

## Thermal limit on short-circuit (3-phase 690 V )

## Thermal limit

Sum of $I^{2} \mathrm{dt}=\mathrm{f}$ (prospective Isc)
For GV7 RE only


1 GV7 RE220
2 GV7 RE150 and GV7 RE100

For GV7 RS only


1 GV7 RS220
2 GV7 RS150 and GV7 RS100

| References: <br> page $3 / 49$ | Dimensions: <br> pages $3 / 73$ to $3 / 75$ |
| :--- | :--- |
|  | Schemes: <br> page 3/77 |

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 RT

## Thermal-magnetic tripping curves for GV2 RT



[^2]Tripping curves for GV2 L or LE combined with thermal overload relay LRD or LR2 K Average operating times at $20^{\circ} \mathrm{C}$ related to multiples of the setting current


13 poles from cold state
22 poles from cold state
33 poles from hot state

## Current limitation on short-circuit for GV2 L and GV2 LE only (3-phase $400 / 415 \mathrm{~V}$ ) Dynamic stress



1 Maximum peak current
232 A
325 A
418 A
514 A
610 A
76.3 A

84 A
9 2.5A
101.6 A

11 Limit of rated ultimate breaking capacity on short-circuit of GV2 LE (14, 18, 23 and 25 A ratings).

| References: <br> pages $3 / 52$ and $3 / 53$ | Dimensions: <br> page $3 / 84$ | Schemes: <br> page $3 / 85$ |
| :--- | :--- | :--- |
| $3 / 38$ |  | Schneider |
| Selectric |  |  | Dynamic stress



[^3]
## Thermal limit on short-circuit for GV2 LE only

Thermal limit in $\mathbf{k A}^{2} \mathbf{s}$ in the magnetic operating zone

Sum of $I^{2} \mathrm{dt}=\mathrm{f}$ (prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


132 A
225 A
3 18A
414 A
510 A
66.3 A

7 4A
82.5 A

9 1.6A

Thermal limit in $\mathbf{k A}^{2} \mathbf{s}$ in the magnetic operating zone

Sum of $I^{2} d t=f($ prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


125 A and 32 A
218 A
314 A
410 A
56.3 A

64 A
72.5 A
81.6 A
Thermal limit on short-circuit for GV2 L and GV2 LE + thermal overload relay LRD or LR2 K
Thermal limit in $\mathrm{KA}^{2}$ s in the magnetic operating zone

Sum of $I^{2} d t=f($ prospective Isc) at $1.05 \mathrm{Ue}=435 \mathrm{~V}$

$132 \mathrm{~A}(\mathrm{GV} 2 \mathrm{LE} 32)$
225 A and 32 A (GV2 L32)
3 18A
414 A
510 A
66.3 A

74 A
82.5 A

9 1.6 A
10 Limit of rated ultimate breaking capacity on short-circuit of GV2 LE (14, 18, 23 and 25 A ratings).

| References: <br> pages $3 / 52$ and $3 / 53$ | Dimensions: <br> pages 3/84 | Schemes: <br> page 3/85 |
| :--- | :--- | ---: |
| $3 / 42$ |  | Schneider <br> Selectric |

Tripping curves for GV3 L and GK3 EF80 combined with thermal overload relay LRD 33 Average operating time at $20^{\circ} \mathrm{C}$ without prior current flow


13 poles from cold state
22 poles from cold state
33 poles from hot state

A Thermal overload relay protection zone
B GK3 EF80 and GV3 L protection zone

| References: | Dimensions: | Schemes: |
| :--- | :--- | :--- |
| page 3/53 | page 3/84 | page 3/85 |

## I peak $=\mathrm{f}($ prospective Isc$)$ at $1.05 \mathrm{Ue}=435 \mathrm{~V}$



[^4]Thermal limit on short-circuit for GV3 L and GK3 EF80
Thermal limit in $\mathbf{A}^{2} \mathbf{s}$
Sum of $I^{2} \mathrm{dt}=\mathrm{f}($ prospective Isc$)$ at $1.05 \mathrm{Ue}=435 \mathrm{~V}$


[^5]

GV2 ME10

| Motor circuit-breakers from 0.06 to $15 \mathrm{~kW} / 400 \mathrm{~V}$, with screw clamp terminals |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GV2 ME with pushbutton control |  |  |  |  |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  |  |  |  |  | Setting range of thermal trips <br> (2) | Magnetic tripping current Id $\pm 20$ \% | Reference | Weight |
| 400 | 415 V |  | 500 V |  |  | 690 V |  |  |  |  |  |  |
| P | Icu | Ics <br> (1) | P | Icu | Ics (1) | P | Icu | Ics (1) |  |  |  |  |
| kW | kA | \% | kW | kA | \% | kW | kA | \% | A | A |  | kg |
| - | - | - | - | - | - | - | - | - | 0.1..0.16 | 1.5 | GV2 ME01 | 0.260 |


| $\mathbf{0 . 0 6}$ | $\star$ | $\star$ | - | - | - | - | - | - | $0.16 \ldots 0.25$ | 2.4 | GV2 ME02 | 0.260 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0 . 0 9}$ | $\star$ | $\star$ | - | - | - | - | - | - | $0.25 \ldots 0.40$ | 5 | GV2 ME03 | 0.260 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{0 . 1 2}$ | $\star$ | $\star$ | - | - | - | 0.37 | $\star$ | $\star$ | $0.40 \ldots 0.63$ | 8 | GV2 ME04 | 0.260 |  |
| $\mathbf{0 . 1 8}$ | $\star$ | $\star$ | - | - | - | - | - | - |  |  |  |  |  |
| $\mathbf{0 . 2 5}$ | $\star$ | $\star$ | - | - | - | $\mathbf{0 . 5 5}$ | $\star$ | $\star$ | $0.63 \ldots 1$ | 13 | GV2 ME05 | 0.260 |  |


| 0.37 | $\star$ | $\star$ | 0.37 | $\star$ | $\star$ | - | - | - | $1 \ldots 16$ | 22.5 | GV2 ME06 | 0.260 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0.55 | $\star$ | $\star$ | 0.55 | $\star$ | $\star$ | 0.75 | $\star$ | $\star$ |  |  |  |  |  |
|  | - | - | 0.75 | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ |  |  |  |  |  |
| $\mathbf{0 . 7 5}$ | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ | 1.5 | 3 | 75 | $1.6 \ldots 2.5$ | 33.5 | GV2 ME07 | 0.260 |  |


| 1.1 | $\star$ | $\star$ | 1.5 | $\star$ | $\star$ | 2.2 | 3 | 75 | $2.5 \ldots 4$ | 51 | GV2 ME08 | 0.260 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1.5 | $\star$ | $\star$ | $\mathbf{2 . 2}$ | $\star$ | $\star$ | 3 | 3 | 75 |  |  |  |  |  |
| 2.2 | $\star$ | $\star$ | 3 | 50 | 100 | $\mathbf{4}$ | 3 | 75 | $4 \ldots 6.3$ | 78 | GV2 ME10 | 0.260 |  |


| $\mathbf{3}$ | $\star$ | $\star$ | $\mathbf{4}$ | 10 | 100 | $\mathbf{5 . 5}$ | 3 | $\mathbf{7 5}$ | $6 \ldots 10$ | 138 | GV2 ME14 | 0.260 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{4}$ | $\star$ | $\star$ | $\mathbf{5 . 5}$ | 10 | 100 | $\mathbf{7 . 5}$ | 3 | 75 |  |  |  |  |  |
| $\mathbf{5 . 5}$ | $\mathbf{1 5}$ | 50 | $\mathbf{7 . 5}$ | 6 | $\mathbf{7 5}$ | $\mathbf{9}$ | 3 | $\mathbf{7 5}$ | $9 \ldots 14$ | 170 | GV2 ME16 | 0.260 |  |
| $\mathbf{-}$ | - | - | - | - | - | $\mathbf{1 1}$ | 3 | $\mathbf{7 5}$ |  |  |  |  |  |
| $\mathbf{7 . 5}$ | $\mathbf{1 5}$ | 50 | $\mathbf{9}$ | 6 | 75 | $\mathbf{1 5}$ | 3 | 75 | $13 \ldots 18$ | 223 | GV2 ME20 | 0.260 |  |


| $\mathbf{9}$ | 15 | 40 | $\mathbf{1 1}$ | 4 | 75 | $\mathbf{1 8 . 5}$ | 3 | 75 | $17 \ldots 23$ | 327 | GV2 ME21 | 0.260 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 1}$ | 15 | 40 | $\mathbf{1 5}$ | 4 | 75 | - | - | - | $20 \ldots 25$ | 327 | GV2 ME22 (3) | 0.260 |


| 15 | 10 | 50 | 18.5 | 4 | 75 | 22 | 3 | 75 | $24 \ldots 32$ | 416 | GV2 ME32 | 0.260 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Motor circuit-breakers from 0.06 to $15 \mathrm{~kW} / 400 \mathrm{~V}$, with lugs

To order thermal magnetic circuit-breakers with connection by lugs, add the digit 6 to the end of reference selected above.
Example: GV2 ME08 becomes GV2 ME086.
Thermal magnetic circuit-breakers GV2 ME with built-in auxiliary contact block
With instantaneous auxiliary contact block (composition, see page $3 / 55$ ):

- GV AE1, add suffix AE1TQ to the motor circuit-breaker reference selected above.

Example: GV2 ME01AE1TQ.

- GV AE11, add suffix AE11TQ to the motor circuit-breaker reference selected above.

Example: GV2 ME01AE11TQ.
■ GV AN11, add suffix AN11TQ to the motor circuit-breaker reference selected above.
Example: GV2 ME01AN11TQ.
These circuit-breakers with built-in contact block are sold in lots of 20 units in a single pack.

[^6]

GV2 ME••3


LA9 D99

| Motor circuit-breakers from 0.06 to 11 kW , with spring terminal connections |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GV2 ME (1) with pushbutton control |  |  |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  |  | Setting range of thermal trips <br> (3) | Magnetic tripping current Id $\pm 20 \%$ |  | Reference | Weight |
| $400 / 415 \mathrm{~V}$ |  |  | 500 V |  |  |  |  |  |  |  |
| P | Icu | Ics (2) | P | Icu | Ics (2) |  |  |  |  |  |
| kW | kA | \% | kW | kA | \% | A | A |  |  | kg |
| - | - | - | - | - | - | 0.1..0.16 | 1.5 |  | GV2 ME013 | 0.280 |
| 0.06 | $\star$ | $\star$ | - | - | - | 0.16...0.25 | 2.4 |  | GV2 ME023 | 0.280 |
| 0.09 | $\star$ | $\star$ | - | - | - | 0.25...0.40 | 5 |  | GV2 ME033 | 0.280 |
| 0.12 | $\star$ | * | - | - | - | 0.40...0.63 | 8 |  | GV2 ME043 | 0.280 |
| 0.18 | * | * |  |  |  |  |  |  |  |  |
| 0.25 | $\star$ | $\star$ | 0.37 | $\star$ | * | 0.63... 1 | 13 |  | GV2 ME053 | 0.280 |
| 0.37 | $\star$ | * |  |  |  |  |  |  |  |  |
| 0.37 | $\star$ | * | 0.37 | $\star$ | $\star$ | 1...1.6 | 22.5 |  | GV2 ME063 | 0.280 |
| 0.55 | $\star$ | $\star$ | 0.55 | $\star$ | $\star$ |  |  |  |  |  |
|  |  |  | 0.75 | $\star$ | $\star$ |  |  |  |  |  |
| 0.75 | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ | 1.6...2.5 | 33.5 |  | GV2 ME073 | 0.280 |
| 1.1 | $\star$ | $\star$ | 1.5 | $\star$ | $\star$ | 2.5... 4 | 51 |  | GV2 ME083 | 0.280 |
| 1.5 | $\star$ | * | 2.2 | $\star$ | * |  |  |  |  |  |
| 2.2 | $\star$ | * | 3 | 50 | 100 | 4...6.3 | 78 |  | GV2 ME103 | 0.280 |
| 3 | $\star$ | $\star$ | 4 | 10 | 100 | 6... 10 | 138 |  | GV2 ME143 | 0.280 |
| 4 | * | $\star$ | 5.5 | 10 | 100 |  |  |  |  |  |
| 5.5 | 15 | 50 | 7.5 | 6 | 75 | 9... 14 | 170 |  | GV2 ME163 | 0.280 |
| 7.5 | 15 | 50 | 9 | 6 | 75 | 13... 18 | 223 |  | GV2 ME203 | 0.280 |
| 9 | 15 | 40 | 11 | 4 | 75 | 17... 23 | 327 |  | GV2 ME213 | 0.260 |
| 11 | 15 | 40 |  |  |  |  |  |  |  |  |
| 11 | 15 | 40 | 15 | 4 | 75 | 20... 25 | 327 |  | GV2 ME223 | 0.260 |
| Contact blocks |  |  |  |  |  |  |  |  |  |  |
| Description |  |  |  | Mounting |  | Maximum number | Type of contacts | Sold in lots of | Unit reference | Weight kg |
| Instantaneous auxiliary contacts |  |  |  | Front |  | 1 | $\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{C}$ | 10 | GV AE113 | 0.030 |
|  |  |  |  |  |  | $\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{O}$ | 10 | GV AE203 | 0.030 |  |
|  |  |  |  | LH side |  |  | 2 | $\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{C}$ | 1 | GV AN113 | 0.060 |
|  |  |  |  |  |  |  | $\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{O}$ | 1 | GV AN203 | 0.060 |
| Accessory |  |  |  |  |  |  |  |  |  |  |
| Description |  |  |  | Application |  |  |  | Sold in lots of | Unit reference | Weight kg |
| Cable end reducer |  |  |  | For connection of conductors from 1 to $1.5 \mathrm{~mm}^{2}$ |  |  |  | 20 | LA9 D99 |  |

(1) For connection of conductors from 1 to $1.5 \mathrm{~mm}^{2}$, the use of an LA9 D99 cable end reducer is recommended.
(2) Maximum rating which can be mounted in enclosures GV2 MC or MP, please consult your Regional Sales Office
(3) The thermal trip setting must be within the range marked on the graduated knob.
$\star>100 \mathrm{kA}$.


GV2 P10


GV3 P65


GV3 P651

Motor circuit-breakers from 0.06 to $30 \mathrm{~kW} / 400 \mathrm{~V}$


GV2 P: control by rotary knob
Screw clamp terminals

| - | - | - | - | - | - | - | - | - | 0.1..0.16 | 1.5 | GV2 P01 | 0.350 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.06 | * | * | - | - | - | - | - | - | 0.16...0.25 | 2.4 | GV2 P02 | 0.350 |
| 0.09 | $\star$ | $\star$ | - | - | - | - | - | - | 0.25...0.40 | 5 | GV2 P03 | 0.350 |
| 0.12 | $\star$ | $\star$ | - | - | - | 0.37 | * | * | 0.40...0.63 | 8 | GV2 P04 | 0.350 |
| 0.18 | * | $\star$ | - | - | - | - | - | - |  |  |  |  |
| 0.25 | $\star$ | $\star$ | - | - | - | 0.55 | * | $\star$ | 0.63... 1 | 13 | GV2 P05 | 0.350 |
| 0.37 | $\star$ | $\star$ | 0.37 | $\star$ | $\star$ | - | - | - | 1..1.6 | 22.5 | GV2 P06 | 0.350 |
| 0.55 | * | $\star$ | 0.55 | * | $\star$ | 0.75 | $\star$ | $\star$ |  |  |  |  |
| 0.75 | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ | 1.5 | 8 | 100 | 1.6...2.5 | 33.5 | GV2 P07 | 0.350 |
| 1.1 | $\star$ | $\star$ | 1.5 | $\star$ | $\star$ | 2.2 | 8 | 100 | 2.5... 4 | 51 | GV2 P08 | 0.350 |
| 2.2 | $\star$ | $\star$ | 3 | $\star$ | $\star$ | 4 | 6 | 100 | 4...6.3 | 78 | GV2 P10 | 0.350 |
| 3 | $\star$ | $\star$ | 5 | 50 | 100 | 5.5 | 6 | 100 | 6... 10 | 138 | GV2 P14 | 0.350 |
| 5.5 | * | $\star$ | 7.5 | 42 | 75 | 9 | 6 | 100 | 9... 14 | 170 | GV2 P16 | 0.350 |
| - | - | - | - | - | - | 11 | 6 | 100 |  |  |  |  |
| 7.5 | 50 | 50 | 9 | 10 | 75 | 15 | 4 | 100 | 13... 18 | 223 | GV2 P20 | 0.350 |
| 9 | 50 | 50 | 11 | 10 | 75 | 18.5 | 4 | 100 | 17... 23 | 327 | GV2 P21 | 0.350 |
| 11 | 50 | 50 | 15 | 10 | 75 | - | - | - | 20... 25 | 327 | GV2 P22 | 0.350 |
| 15 | 35 | 50 | 18.5 | 10 | 75 | 22 | 4 | 100 | 24... 32 | 416 | GV2 P32 | 0.350 |

## GV3 P: control by rotary knob

Connection by EverLink® BTR screw connectors (3)

| $\mathbf{5 . 5}$ | 100 | 100 | $\mathbf{7 . 5}$ | 12 | 50 | $\mathbf{1 1}$ | 6 | 50 | $9 \ldots .13$ | $\mathbf{1 8 2}$ | GV3 P13 | 0.960 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{7 . 5}$ | 100 | 100 | $\mathbf{9}$ | 12 | 50 | $\mathbf{1 5}$ | 6 | 50 | $12 \ldots 18$ | 252 | GV3 P18 | 0.960 |
| $\mathbf{1 1}$ | 100 | 100 | $\mathbf{1 5}$ | 12 | 50 | $\mathbf{1 8 . 5}$ | 6 | 50 | $17 \ldots 25$ | 350 | GV3 P25 | 0.960 |
| $\mathbf{1 5}$ | 100 | 100 | $\mathbf{1 8 . 5}$ | 12 | 50 | $\mathbf{2 2}$ | 6 | 50 | $23 \ldots 32$ | 448 | GV3 P32 | 0.960 |
| $\mathbf{1 8 . 5}$ | $\mathbf{5 0}$ | 100 | $\mathbf{2 2}$ | 12 | 50 | $\mathbf{3 7}$ | 6 | 50 | $30 \ldots 40$ | 560 | GV3 P40 | 0.960 |
| $\mathbf{2 2}$ | 50 | 100 | $\mathbf{3 0}$ | 12 | 50 | $\mathbf{4 5}$ | 6 | 50 | $37 \ldots 50$ | 700 | GV3 P50 | 0.960 |
| $\mathbf{3 0}$ | $\mathbf{5 0}$ | 100 | $\mathbf{4 5}$ | 12 | 50 | $\mathbf{5 5}$ | 6 | 50 | $48 \ldots 65$ | 910 | GV3 P65 | 0.960 |

## Connection by EverLink® BTR screw connectors, for assembly with a contactor

To assemble a GV3 P13 to P65 circuit-breaker with an LC1 D40A to D65A contactor, it is possible to use the circuit-breaker supplied without downstream EverLink® power terminal block. To order this product, add the digit 1 to the end of the references selected above. Example: GV3 P65 becomes GV3 P651.

## Connection by lugs

To order thermal magnetic circuit-breakers with connection by lugs, add the digit 6 to the end of reference selected above. Example: GV3 P18 becomes GV3 P186.
GV3 ME80: pushbutton control, screw clamp terminals

| 37 | 15 | 50 | 45 | 4 | 100 | 55 | 2 | 100 | $56 \ldots 80$ | GV3 ME80 (4) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Motor circuit-breakers up to $50 \mathrm{hp} / 600$ V, UL 508 type E <br> GV2 (5)

To obtain a GV2 P motor circuit-breaker, UL 508 type E, combine:
■ a circuit-breaker GV2 P•oH7 (except 32 A),
■ and a "Large Spacing" adapter GV2 GH7.

## GV3 (6)

To obtain a motor-circuit-breaker GV3 P, UL 508 type E, use the following with the circuit-breaker:
■ a "Large Spacing" cover GV3 G66,
$\square$ a short-circuit signalling contact GV AM11.
GV3 with connection by lugs (6)
To obtain a motor-circuit-breaker GV3 P, UL 508 type E, with connection by lugs, add the digit $\mathbf{6}$ to the end of reference selected above and use the following with the circuit-breaker:
■ two IP 20 covers LAD 96570,
■ a short-circuit signalling contact GV AM11.

[^7]

| Thermal-magnetic circuit-breakers GV7 R with screw clamp terminals |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control by rocker lever |  |  |  |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  |  |  |  |  | Setting range of thermal trips | Reference | Weight |
| 400/415 V |  |  | 500 V |  |  | 660/690 V |  |  |  |  |  |
| P | Icu | Ics (1) | P | Icu | Ics (1) | P | Icu | Ics (1) |  |  |  |
| kW | kA | \% | kW | kA | \% | kW | kA | \% | A |  | kg |
| 7.5 | 36 | 100 | 9 | 18 | 100 | 11 | 8 | 100 | 12... 20 | GV7 RE20 | 2.010 |
| 9 | 36 | 100 | 11 | 18 | 100 | 15 | 8 | 100 |  |  |  |
| 7.5 | 70 | 100 | 9 | 50 | 100 | 11 | 10 | 100 | 12... 20 | GV7 RS20 | 2.010 |
| 9 | 70 | 100 | 11 | 50 | 100 | 15 | 10 | 100 |  |  |  |
| 9 | 36 | 100 | 11 | 18 | 100 | 15 | 8 | 100 | 15... 25 | GV7 RE25 | 2.010 |
| 11 | 36 | 100 | 15 | 18 | 100 | 18.5 | 8 | 100 |  |  |  |
| 9 | 70 | 100 | 11 | 50 | 100 | 15 | 10 | 100 | 15... 25 | GV7 RS25 | 2.010 |
| 11 | 70 | 100 | 15 | 50 | 100 | 18.5 | 10 | 100 |  |  |  |
| 18.5 | 36 | 100 | $\begin{aligned} & 18.5 \\ & 22 \end{aligned}$ | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 22 | 8 | 100 | 25... 40 | GV7 RE40 | 2.010 |
| 18.5 | 70 | 100 | 18.5 | 50 | 100 | 22 | 10 | 100 | 25... 40 | GV7 RS40 | 2.010 |
| 22 | 36 | 100 | 30 | 18 | 100 | 30 | 8 | 100 | 30... 50 | GV7 RE50 | 2.015 |
| 22 | 70 | 100 | 30 | 50 | 100 | 30 | 10 | 100 | 30... 50 | GV7 RS50 | 2.015 |
| 37 | 36 | 100 | $\begin{aligned} & 45 \\ & 55 \end{aligned}$ | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 55 | 8 | 100 | 48... 80 | GV7 RE80 | 2.040 |
| 37 | 70 | 100 | $\begin{aligned} & 45 \\ & 55 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 55 | 10 | 100 | 48... 80 | GV7 RS80 | 2.040 |
| 45 | 36 | 100 | - | 18 | 100 | 75 | 8 | 100 | 60... 100 | GV7 RE100 | 2.040 |
| 45 | 70 | 100 | - | 50 | 100 | 75 | 10 | 100 | 60... 100 | GV7 RS100 | 2.040 |
|  | 3535 | 100100 |  | 30 | 100 | 90 | 8 | 100 | 90... 150 | GV7 RE150 | 2.02 |
| 55 75 |  |  | 75 90 | 30 | 100 | 110 | 8 | 100 |  |  |  |
|  | 70 | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 7590 | 50 | 100 | 90 | 10 | 100 | 90... 150 | GV7 RS150 | 2.02 |
| 55 75 |  |  |  | 50 | 100 | 110 | 10 | 100 |  |  |  |
| 90 | 35 | 100 | 110 | 30 | 100 | 160 | 8 | 100 | 132... 220 | GV7 RE220 | 2.350 |
| 110 | 35 | 100 | 132 | 30 | 100 | 200 | 8 | 100 |  |  |  |
|  |  |  | 160 | 30 | 100 |  |  |  |  |  |  |
| 90 | 70 | 100 | 110 | 50 | 100 | 160 | 10 | 100 | 132... 220 | GV7 RS220 | 2.350 |
| 110 | 70 | 100 | 132 | 50 | 100 | 200 | 10 | 100 |  |  |  |
|  |  |  | 160 | 50 | 100 |  |  |  |  |  |  |

## TeSys protection components

Thermal-magnetic circuit-breakers
GV2 RT

| For motors with high current peak on starting |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control by rocker lever |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  | Setting range of thermal trips (1) | Magnetic tripping current Id $\pm 20$ \% | Reference | Weight |
| $\begin{aligned} & \hline 220 / \\ & 230 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 400 / \\ & 415 \mathrm{~V} \end{aligned}$ | 440 V | 500 V | 690 V |  |  |  |  |
| kW | kW | kW | kW | kW | A | A |  | kg |
| 0.06 | 0.09 | $\begin{aligned} & 0.09 \\ & 0.12 \end{aligned}$ | - | - | 0.25...0.40 | 8 | GV2 RT03 | 0.350 |
| - | $\begin{aligned} & 0.12 \\ & 0.18 \end{aligned}$ | 0.18 | - | 0.37 | 0.40...0.63 | 13 | GV2 RT04 | 0.350 |
| 0.09 | 0.25 | 0.25 | 0.37 | 0.55 | 0.63... 1 | 22 | GV2 RT05 | 0.350 |
| 0.12 | 0.37 | 0.37 |  |  |  |  |  |  |
| 0.18 | 0.37 | 0.37 | 0.37 | 0.75 | 1..1.6 | 33 | GV2 RT06 | 0.350 |
| 0.25 | 0.55 | 0.55 | $\begin{aligned} & 0.55 \\ & 0.75 \end{aligned}$ | 1.1 |  |  |  |  |
| 0.37 | 0.75 | $\begin{aligned} & 0.75 \\ & 1.1 \end{aligned}$ | 1.1 | 1.5 | 1.6...2.5 | 51 | GV2 RT07 | 0.350 |
| 0.55 | 1.1 | 1.5 | 1.5 | 2.2 | 2.5... 4 | 78 | GV2 RT08 | 0.350 |
| 0.75 | 1.5 |  | 2.2 | 3 |  |  |  |  |
| 1.1 | 2.2 | $\begin{aligned} & 2.2 \\ & 3 \end{aligned}$ | 3 | 4 | 4...6.3 | 138 | GV2 RT10 | 0.350 |
| 1.5 | 3 | 4 | 4 | 5.5 | 6... 10 | 200 | GV2 RT14 | 0.350 |
| 2.2 | 4 |  | 5.5 | 7.5 |  |  |  |  |
| 2.2 | 5.5 | 5.5 | 7.5 | 9 | 9... 14 | 280 | GV2 RT16 | 0.350 |
| 3 |  | 7.5 |  | 11 |  |  |  |  |
| 4 | 7.5 | $\begin{aligned} & 7.5 \\ & 9 \end{aligned}$ | 9 | 15 | 13... 18 | 400 | GV2 RT20 | 0.350 |
| 5.5 | $\begin{aligned} & \hline 9 \\ & 11 \end{aligned}$ | 11 | 11 | 18.5 | 17... 23 | 400 | GV2 RT21 | 0.350 |

(1) The thermal trip setting must be within the range marked on the graduated knob.

| Characteristics: <br> pages 3/8 to 3/23 | Dimensions: <br> page 3/72 | Schemes: <br> page 3/76 |
| :--- | :--- | :--- |
| $3 / 50$ |  | Schneider |
| Selectric |  |  |



| Accessory (2) |  | Reference |
| :--- | ---: | ---: | | Weight |
| ---: |
| kg | black handle, blue legend plate

(1) The thermal trip setting must be within the range marked on the graduated knob.
(2) Other accessories such as mounting, cabling and marking accessories are identical to those used for GV2 ME motor circuit-breakers, see page 3/57.

TeSys protection components
Magnetic motor circuit-breakers
GV2 LE


GV2 LE10

| Magnetic motor circuit-breakers from 0.06 to 15 kW |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GV2 L: control by rocker lever, connection by screw clamp terminals |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  |  |  |  |  | Magnetic protection rating | Tripping current Id $\pm 20 \%$ | Use in association with thermal overload relay | Reference | Weight |
| $400 / 415 \mathrm{~V}$ |  |  | 500 V |  |  | 690 V |  |  |  |  |  |  |  |
| P | Icu | Ics (1) | P | Icu | Ics (1) | P | Icu | Ics (1) |  |  |  |  |  |
| kW | kA |  | kW | kA |  | kW | kA |  | A | A |  |  | kg |
| 0.06 | * | * | - | - | - | - | - | - | 0.4 | 5 | LR2 K0302 | GV2 LE03 | 0.330 |
| 0.09 | $\star$ | * | - | - | - | - | - | - | 0.4 | 5 | LR2 K0304 | GV2 LE03 | 0.330 |
| 0.12 | * | $\star$ | - | - | - | 0.37 | * | $\star$ | 0.63 | 8 | LR2 K0304 | GV2 LE04 | 0.330 |
| 0.18 | * | $\star$ | - | - | - | - | - | - | 0.63 | 8 | LR2 K0305 | GV2 LE04 | 0.330 |
| - | - | - | - | - | - | 0.55 | $\star$ | $\star$ | 1 | 13 | LR2 K0305 | GV2 LE05 | 0.330 |
| 0.25 | * | $\star$ | - | - | - | - | - | - | 1 | 13 | LR2 K0306 | GV2 LE05 | 0.330 |
| - | - | - | - | - | - | 0.75 | $\star$ | $\star$ | 1 | 13 | LR2 K0306 | GV2 LE05 | 0.330 |
| 0.37 | * | $\star$ | 0.37 | $\star$ | $\star$ | - | - | - | 1 | 13 | LR2 K0306 | GV2 LE05 | 0.330 |
| 0.55 | * | * | 0.55 | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ | 1.6 | 22.5 | LR2 K0307 | GV2 LE06 | 0.330 |
| - | - | - | 0.75 | $\star$ | * | - | - | - | 1.6 | 22.5 | LR2 K0307 | GV2 LE06 | 0.330 |
| 0.75 | 夫 | $\star$ | 1.1 | $\star$ | $\star$ | 1.5 | 3 | 75 | 2.5 | 33.5 | LR2 K0308 | GV2 LE07 | 0.330 |
| 1.1 | $\star$ | $\star$ | - | - | - | - | - | - | 2.5 | 33.5 | LR2 K0308 | GV2 LE07 | 0.330 |
| 1.5 | $\star$ | $\star$ | 1.5 | $\star$ | $\star$ | 3 | 3 | 75 | 4 | 51 | LR2 K0310 | GV2 LE08 | 0.330 |
| - | - | - | 2.2 | $\star$ | $\star$ | - | - | - | 4 | 51 | LR2 K0312 | GV2 LE08 | 0.330 |
| 2.2 | * | * | 3 | 50 | 100 | 4 | 3 | 75 | 6.3 | 78 | LR2 K0312 | GV2 LE10 | 0.330 |
| 3 | * | * | 4 | 10 | 100 | 5.5 | 3 | 75 | 10 | 138 | LR2 K0314 | GV2 LE14 | 0.330 |
| 4 | * | $\star$ | 5.5 | 10 | 100 | - | - | - | 10 | 138 | LR2 K0316 | GV2 LE14 | 0.330 |
| - | - | - | - | - | - | 7.5 | 3 | 75 | 10 | 138 | LRD 14 | GV2 LE14 | 0.330 |
| - | - | - | - | - | - | 9 | 3 | 75 | 14 | 170 | LRD 16 | GV2 LE16 | 0.330 |
| 5.5 | 15 | 50 | 7.5 | 6 | 75 | 11 | 3 | 75 | 14 | 170 | LR2 K0321 | GV2 LE16 | 0.330 |
| 7.5 | 15 | 50 | 9 | 6 | 75 | 15 | 3 | 75 | 18 | 223 | LRD 21 | GV2 LE20 | 0.330 |
| 9 | 15 | 40 | 11 | 4 | 75 | 18.5 | 3 | 75 | 25 | 327 | LRD 22 | GV2 LE22 | 0.330 |
| 11 | 15 | 40 | 15 | 4 | 75 | - | - | - | 25 | 327 | LRD 22 | GV2 LE22 | 0.330 |
| 15 | 10 | 50 | 18.5 | 4 | 75 | 22 | 3 | 75 | 32 | 416 | LRD 32 | GV2 LE32 | 0.330 |
| $\begin{aligned} & \hline \text { (1) } A s \\ & \star \end{aligned}$ | $\begin{aligned} & \% \\ & 100 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |



GV3 L65


GK3 EF80

| Motor circuit-breakers from 0.09 to 30 kW |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GV2 L: Control by rotary knob, connection by screw clamp terminals |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category $\mathrm{AC}-3$ |  |  |  |  |  |  |  |  | Magnetic protection rating | Tripping current Id $\pm 20 \%$ | Use in association with thermal overload relay (class 10A) | Reference | Weight |
| $400 / 415 \mathrm{~V}$ |  |  | 500 V |  |  | 690 V |  |  |  |  |  |  |  |
|  | Icu | Ics (1) | P | Icu | Ics (1) | P | Icu | Ics (1) |  |  |  |  |  |
| kW | kA |  | kW | kA |  | kW | kA |  | A | A |  |  | kg |
| 0.09 | $\star$ | $\star$ | - | - | - | - | - | - | 0.4 | 5 | LRD 03 | GV2 L03 | 0.330 |
| 0.12 | * | * | - | - | - | 0.37 | $\star$ | * | 0.63 | 8 | LRD 04 | GV2 L04 | 0.330 |
| 0.18 | $\star$ | * | - | - | - | - | - | - | 0.63 | 8 | LRD 04 | GV2 L04 | 0.330 |
| - | - | - | - | - | - | 0.55 | $\star$ | * | 1 | 13 | LRD 05 | GV2 L05 | 0.330 |
| 0.25 | * | * | - | - | - | - | - | - | 1 | 13 | LRD 05 | GV2 L05 | 0.330 |
| - | - | - | - | - | - | 0.75 | $\star$ | * | 1 | 13 | LRD 06 | GV2 L05 | 0.330 |
| 0.37 | * | $\star$ | 0.37 | * | $\star$ | - | - | - | 1 | 13 | LRD 05 | GV2 L05 | 0.330 |
| 0.55 | * | * | 0.55 | * | * | 1.1 | $\star$ | * | 1.6 | 22.5 | LRD 06 | GV2 L06 | 0.330 |
| - | - | - | 0.75 | ᄎ | $\star$ | - | - | - | 1.6 | 22.5 | LRD 06 | GV2 L06 | 0.330 |
| 0.75 | $\star$ | $\star$ | 1.1 | $\star$ | $\star$ | 1.5 | 4 | 100 | 2.5 | 33.5 | LRD 07 | GV2 L07 | 0.330 |
| 1.1 | - | - | - | - | - | - | - | - |  |  | LRD 08 | GV2 L08 | 0.330 |
| 1.5 | $\star$ | * | 1.5 | * | $\star$ | 3 | 4 | 100 | 4 | 51 | LRD 08 | GV2 L08 | 0.330 |
| - | - | - | - | - | - | - | - | - |  |  | LRD 08 | GV2 L08 | 0.330 |
| 2.2 | $\star$ | $\star$ | 3 | $\star$ | $\star$ | 4 | 4 | 100 | 6.3 | 78 | LRD 10 | GV2 L10 | 0.330 |
| 3 | $\star$ | * | 4 | 10 | 100 | 5.5 | 4 | 100 | 10 | 138 | LRD 12 | GV2 L14 | 0.330 |
| 4 | - | - | - | - | - | - | - | - |  |  | LRD 14 | GV2 L14 | 0.330 |
| - | - | - | - | - | - | 7.5 | 4 | 100 | 10 | 138 | LRD 14 | GV2 L14 | 0.330 |
| - | - | - | - | - | - | 9 | 4 | 100 | 14 | 170 | LRD 16 | GV2 L16 | 0.330 |
| 5.5 | 50 | 50 | 7.5 | 10 | 75 | 11 | 4 | 100 | 14 | 170 | LRD 16 | GV2 L16 | 0.330 |
| 7.5 | 50 | 50 | 9 | 10 | 75 | 15 | 4 | 100 | 18 | 223 | LRD 21 | GV2 L20 | 0.330 |
| 9 | 50 | 50 | 11 | 10 | 75 | 18.5 | 4 | 100 | 25 | 327 | LRD 22 | GV2 L22 | 0.330 |
| 11 | 50 | 50 | 15 | 10 | 75 | - | - | - | 25 | 327 | LRD 22 | GV2 L22 | 0.330 |
| 15 | 35 | 50 | 18.5 | 10 | 75 | 22 | 4 | 100 | 32 | 416 | LRD 32 | GV2 L32 | 0.330 |


| Standard power ratings of 3-phase motors $50 / 60 \mathrm{~Hz}$ in category AC-3 |  |  |  |  |  |  |  |  | Magnetic protection rating | Tripping current Id $\pm 20$ \% | Use in association with thermal overload relay (class 10A) | Reference | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400/4 | 415 V |  | 500 V |  |  | 690 V |  |  |  |  |  |  |  |
| P | Icu | Ics (1) | P | Icu | Ics (1) |  | Icu | Ics (1) |  |  |  |  |  |
| kW | kA |  | kW | kA |  | kW | kA |  | A | A |  |  | kg |
| 11 | 100 | 100 | 15 | 12 | 50 | 18.5 | 6 | 50 | 25 | 350 | LRD 325 | GV3 L25 | 0.960 |
| 15 | 100 | 100 | 18.5 | 12 | 50 | 22 | 6 | 50 | 32 | 448 | LRD 332 | GV3 L32 | 0.960 |
| 18.5 | 50 | 100 | 22 | 12 | 50 | 37 | 6 | 50 | 40 | 560 | LRD 340 | GV3 L40 | 0.960 |
| 22 | 50 | 100 | 30 | 12 | 50 | 45 | 6 | 50 | 50 | 700 | LRD 350 | GV3 L50 | 0.960 |
| 30 | 50 | 100 | 37 | 12 | 50 | 55 | 6 | 50 | 65 | 910 | LRD 365 | GV3 L65 | 0.960 |

## Connection by EverLink® BTR screw connectors, for assembly with a contactor

To assemble a GV3 L25 to L65 circuit-breaker with an LC1 D40A to D65A contactor, it is possible to use the circuit-breaker supplied without downstream EverLink® power terminal block. To order this product, add the digit 1 to the end of the references selected above. Example: GV3 L65 becomes GV3 L651.

## Connection by lugs

To order these circuit-breakers with connection by lugs, add the digit 6 to the end of reference selected above.
Example: GV3 L32 becomes GV3 L326.

GK3: control by rotary knob, connection by screw clamp terminals

| 37 | 35 | 25 | 55 | 15 | 30 | - | - | - | 80 | 1040 | LRD 3363 | GK3 EF80 | 0.795 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^8]$\star>100 \mathrm{kA}$.

| Characteristics: | Dimensions: | Schemes: |
| :--- | :--- | :--- |
| pages $3 / 14$ and $3 / 15$ | page $3 / 84$ and $3 / 85$ | page $3 / 85$ |




[^9]

| Accessories |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Application | Sold in lots of | Unit reference | Weight kg |
| Adapter plates | For mounting a GV2 ME or GV2 LE by screw fixing | 10 | GV2 AF02 | 0.021 |
|  | For mounting a GV2 ME or GV2 P and contactor LC1 D09...D38 with front faces aligned | 1 | LAD 311 | 0.040 |
| Height compensation plate | $7,5 \mathrm{~mm}$ | 10 | GV1 F03 | 0.003 |
| Combination blocks | Between GV2 and contactor LC1 K or LP1 K | 10 | GV2 AF01 | 0.020 |
|  | Between GV2 and contactor LC1 D09...D38 | 10 | GV2 AF3 | 0.016 |
|  | Between GV2 mounted on LAD 311 and contactor LC1 D09...D38 | 10 | GV2 AF4 | 0.016 |
| Motor starter adapter plate | With 3-pole connection for mounting a GV2 and a contactor LC1 D09...D25 | 1 | GK2 AF01 | 0.120 |
| Description | Application | Pitch | Reference | Weight |
|  |  | mm |  | kg |
| Sets of 3-pole 63 A busbars | 2 tap-offs | 45 | GV2 G245 | 0.036 |
|  |  | 54 | GV2 G254 | 0.038 |
|  |  | 72 | GV2 G272 | 0.042 |
|  | 3 tap-offs | 45 | GV2 G345 | 0.058 |
|  |  | 54 | GV2 G354 | 0.060 |
|  | 4 tap-offs | 45 | GV2 G445 | 0.077 |
|  |  | 54 | GV2 G454 | 0.085 |
|  |  | 72 | GV2 G472 | 0.094 |
|  | 5 tap-offs | 54 | GV2 G554 | 0.100 |
| Description | Application | Sold in lots of | Unit reference | Weight kg |
| Protective end cover | For unused busbar outlets | 5 | GV1 G10 | 0.005 |
| Terminal block for supply to one or more GV2 G busbar sets | Connection from the top | 1 | GV1 G09 | 0.040 |
|  | Can be fitted with current limiter GV1 L3 (GV2 ME and GV2 P) | 1 | GV2 G05 | 0.115 |
| Cover for terminal block | For mounting in modular panels | 10 | LA9 E07 | 0.005 |
| Flexible 3-pole connection for connecting a GV2 to a contactor LC1-D09...D25 | Centre distance between mounting rails: $100 . . .120 \mathrm{~mm}$ | 10 | GV1 G02 | 0.013 |
| Set of connections upstream/downstream | For connecting GV2 ME to a printed circuit board | 10 | GV2 GA01 | 0.045 |
| "Large Spacing" adapter UL 508 type E | For GV2 P・ャH7 (except 32 A) | 1 | GV2 GH7 | 0.040 |
| Clip-in marker holders (supplied with each circuit-breaker) | For GV2 P, GV2 L, GV2 LE and GV2 RT $(8 \times 22 \mathrm{~mm})$ | 100 | LA9 D92 | 0.001 |

## Extended Rotary Handle

Allows a circuit-breaker or a starter-controller installed in back of an enclosure to be operated from the front of the enclosure.
A rotary handle can be black or red/yellow, IP54 or IP65. It includes a function for locking the circuit breaker or the starter in the O (Off) or I (On) position (depending of the type of rotary handle) by means of up to 3 padlocks with a shank diameter of 4 to 8 mm . The extended shaft must be adjusted to use in different size enclosures. The IP54 rotary handle is fixed with a nut ( $\varnothing 22$ ) to make easier the assembling. The new Laser Square tool brings the accuracy to align the circuit breaker and the rotary handle.

| Padlockable external opera |  |
| :--- | :--- |
| Description |  |
| 1 Kit handle + mounting system |  |
| 2 | Universal handle |
| 3 | Shaft |
| 4 | Bracket |
| 5 | Shaft support plate for deep enclosure |
| 6 | Retrofit accessory |
| 7 | Laser Square accessory |


| Kit handle + mounting system <br> Description |  | Item Reference | Weight <br> $\mathbf{k g}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| For GV2 P/L | Black handle, front plate, with trip status, IP 54 | 1 | GV2 APN01 | 0.300 |
|  |  |  |  |  |
|  | Red handle, front plate, with trip status, IP 54 | 1 | GV2 APN02 | 0.300 |
| Red handle, front plate, without trip status, IP 65 | 1 | GV2 APN04 | 0.300 |  |
| For GV2 LE | Padlocking in "On" and "Off' position <br> Black handle, blue front plate, IP 54 | - | GV2 AP03 | 0.280 |
|  |  |  |  |  |


| Universal handle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For GV2 P/L | Black handle, IP |  | 2 | GV APB54 | 0.140 |
|  | Red handle, IP 5 |  | 2 | GV APR54 | 0.140 |
|  | Red handle, IP 6 |  | 2 | GV APR65 | 0.140 |
| Shaft |  |  |  |  |  |
| For GV2 P/L | $\mathrm{L}=315 \mathrm{~mm}$ |  | 3 | GV APA1 | 0.110 |
| Bracket |  |  |  |  |  |
| For GV2 P/L |  |  | 4 | GV APH02 | 0.300 |
| Shaft support plate for deep enclosure |  |  |  |  |  |
| For GV2 P/L | Depth $\geqslant 250 \mathrm{~mm}$ |  | 5 | GV APK11 | 0.030 |
| Retrofit accessory |  |  |  |  |  |
| For GV2 P/L |  |  | 6 | GV APP1 | 0.100 |
| Laser Square accessory |  |  |  |  |  |
| For GV2 P/L |  |  | 7 | GV APL01 | 0.160 |
| Sticker |  | Sold in lots of |  |  |  |
| Warning label | For French | 10 | - | GV APSFR |  |
|  | For English | 10 | - | GV APSEN |  |
|  | For German | 10 | - | GV APSDE |  |
|  | For Spanish | 10 | - | GV APSES |  |
|  | For Chinese | 10 | - | GV APSCN |  |
|  | For Portuguese | 10 | - | GV APSPT |  |
|  | For Russian | 10 | - | GV APSRU |  |
|  | For Italian | 10 | - | GV APSIT |  |
| Padlocking device |  |  |  |  |  |
| Description |  |  |  | Reference | Weight kg |
| For all GV2 device | For use with up (padlocks not in | locks, $\varnothing$ |  | GV2 V03 | 0.092 |



Add-on blocks and accessories


[^10]TeSys protection components
Thermal-magnetic motor circuit-breakers
GV3 P and GV3 L
Add-on blocks and accessories


3


## Extended Rotary Handle

Allows a circuit-breaker or a starter-controller installed in back of an enclosure to be operated from the front of the enclosure.
A rotary handle can be black or red/yellow, IP54 or IP65. It includes a function for locking the circuit breaker or the starter in the O (Off) or I (On) position (depending of the type of rotary handle) by means of up to 3 padlocks with a shank diameter of 4 to 8 mm . The extended shaft must be adjusted to use in different size enclosures. The IP54 rotary handle is fixed with a nut ( $\varnothing 22$ ) to make easier the assembling. The new Laser Square tool brings the accurency to align the circuit breaker and the rotary handle.

## Padlockable external operators for GV3 and GV3L

## Description

1 Kit handle + mounting system
2 Universal handle
3 Shaft
4 Bracket
5 Shaft support plate for deep enclosure
6 Retrofit accessory
7 Laser Square accessory

| Kit handle + mounting system |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description |  |  | Item Reference |  | Weight |
| For GV3 P/L | Black handle, fro | with trip status, IP 54 | 1 | GV3 APN01 | 0.300 |
|  | Red handle, fron | with trip status, IP 54 | 1 | GV3 APN02 | 0.300 |
|  | Red handle, fron | without trip status, IP 65 | 1 | GV3 APN04 | 0.300 |
| Universal handle |  |  |  |  |  |
| For GV3 P/L | Black handle, IP |  | 2 | GV APB54 | 0.140 |
|  | Red handle, IP 5 |  | 2 | GV APR54 | 0.140 |
|  | Red handle, IP |  | 2 | GV APR65 | 0.140 |
| Shaft |  |  |  |  |  |
| For GV3 P/L | $\mathrm{L}=315 \mathrm{~mm}$ |  | 3 | GV APA1 | 0.110 |
| Bracket |  |  |  |  |  |
| For GV3 P/L |  |  | 4 | GV APH03 | 0.300 |
| Shaft support plate for deep enclosure |  |  |  |  |  |
| For GV3 P/L | Depth $\geqslant 300 \mathrm{~mm}$ |  | 5 | GV APK12 | 0.030 |
| Retrofit accessory |  |  |  |  |  |
| For GV3 P/L |  |  | 6 | GV APP1 | 0.100 |
| Laser Square accessory |  |  |  |  |  |
| For GV3 P/L |  |  | 7 | GV APL01 | 0.160 |
| Sticker |  | Sold in lots of |  |  |  |
| Warning label | For French | 10 | - | GV APSFR |  |
|  | For English | 10 | - | GV APSEN |  |
|  | For German | 10 | - | GV APSDE |  |
|  | For Spanish | 10 | - | GV APSES |  |
|  | For Chinese | 10 | - | GV APSCN |  |
|  | For Portuguese | 10 | - | GV APSPT |  |
|  | For Russian | 10 | - | GV APSRU |  |
|  | For Italian | 10 | - | GV APSIT |  |



## TeSys protection components <br> Motor circuit-breakers GV3 ME80 and GK3 EF80 <br> Add-on blocks and accessories

For thermal-magnetic motor circuit-breakers GV3 ME80

| Contact blocks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Type of standard early break contacts |  | Reference | Weight kg |
| Instantaneous auxiliary contact blocks <br> (1 per circuit-breaker) | $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}$ |  | GV3 A01 | 0,060 |
|  | N/O + N/O |  | GV3 A02 | 0.060 |
|  | N/C + N/O + N/O |  | GV3 A03 | 0.070 |
|  | N/O + N/O + N/O |  | GV3 A05 | 0.070 |
|  | N/O + N/O + 2 volt-free terminals |  | GV3 A06 | 0.070 |
|  | N/C + N/O + 2 volt-free terminals |  | GV3 A07 | 0.070 |
| Fault signalling contacts (1) | N/C |  | GV3 A08 | 0.030 |
|  | N/O |  | GV3 A09 | 0.030 |
| Electric trips |  |  |  |  |
| Description | Voltages |  | Reference | Weight |
|  | 50 Hz | 60 Hz |  | kg |
| Udervoltage trips (1) | 110, 120, 127 V | 120, 127 V | GV3 B11 | 0.070 |
|  | 220, 240 V | 277 V | GV3 B22 | 0.070 |
|  | $380,415 \mathrm{~V}$ | $440 \mathrm{~V}, 480 \mathrm{~V}$ | GV3 B38 | 0.070 |
| Shunt trips (1) | 110, 120, 127 V | $120,127 \mathrm{~V}$ | GV3 D11 | 0.070 |
|  | 220,240 V | 277 V | GV3 D22 | 0.070 |
|  | $380,415 \mathrm{~V}$ | $440 \mathrm{~V}, 480 \mathrm{~V}$ | GV3 D38 | 0.070 |
| Accessory |  |  |  |  |
| Description |  | Sold in lots of | Unit reference | Weight kg |
| Padlocking device, |  | 5 | GV1 V02 | 0.010 |


(1) 1 voltage trip OR 1 fault signalling contact to be fitted inside the motor circuit-breaker.

Other versions $\quad 24$ to $690 \mathrm{~V}, 50$ or 60 Hz voltage trips for circuit-breakers GV3 ME80.
Please consult your Regional Sales Office.


## Add-on auxiliary contacts

These allow remote indication of the circuit-breaker contact states. They can be used for signalling, electrical locking, relaying, etc. They are available in two versions: standard and low level. They include a terminal block and the auxiliary circuits leave the circuit-breaker through a hole provided for this purpose.
They perform the following functions, depending on where they are located in the circuit-breaker:

| Location | Function | Application |
| :--- | :--- | :--- |
| 1 and/or 4 | C/O contact | Indicates the position of the circuit-breaker poles |
| 2 | Trip indication | Indicates that the circuit-breaker has tripped due to an <br> overload, a short-circuit, a differential fault or the operation of a <br> voltage trip (undervoltage or shunt trip), or of the "push to trip" <br> test button. It resets when the circuit-breaker is reset. |
| 3 | Electrical fault indication | Indicates that the circuit-breaker has tripped due to an <br> overload, a short-circuit or a differential fault. It resets when the <br> circuit-breaker is reset. |


| Type | Reference | Weight <br> kg |
| :--- | :--- | ---: |
| Standard | GV7 AE11 | 0.015 |
| Low level | GV7 AB11 | 0.015 |

## Fault discrimination devices

These make it possible to:
■ either differentiate a thermal fault from a magnetic fault,
■ or open the contactor only in the event of a thermal fault.

| Voltage | Reference | Weight <br> kg |
| :--- | :--- | ---: |
| $\sim 24 \ldots . .48$ and $\ldots-24 \ldots 72 \mathrm{~V}$ | GV7 AD111 (1) | 0.100 |
| $工 110 \ldots 240 \mathrm{~V}$ | GV7 AD112 (1) | 0.100 |

## Electric trips

These allow the circuit-breaker to be tripped via an electrical control signal.
■ Undervoltage trip GV7 AU
$\square$ Trips the circuit-breaker when the control voltage drops below the tripping threshold, which is between 0.35 and 0.7 times the rated voltage.

- Circuit-breaker closing is only possible if the voltage exceeds 0.85 times the rated voltage.

Circuit-breaker tripping by a GV7 AU trip meets the requirements of IEC 60947-2.
■ Shunt trip GV7 AS
Trips the circuit-breaker when the control voltage rises above 0.7 times the rated voltage.

- Operation (GV7 AU or GV7 AS)
$\square$ When the circuit-breaker has been tripped by a GV7 AU or AS, it must be reset either locally or by remote control. (For remote control, please consult your Regional Sales Office).
- Tripping has priority over manual closing: if a tripping instruction is present, manual action does not result in closing, even temporarily, of the contacts.
- Durability: $50 \%$ of the mechanical durability of the circuit-breaker.

| Type | Voltage | Reference | Weight kg |
| :---: | :---: | :---: | :---: |
| Undervoltage trip | $48 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AU055 (1) | 0.105 |
|  | 110... $130 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AU107 (1) | 0.110 |
|  | 200... $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AU207 (1) | 0.110 |
|  | $380 \ldots 440 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AU387 (1) | 0.105 |
|  | $525 \mathrm{~V}, 50 \mathrm{~Hz}$ | GV7 AU525 (1) | 0.100 |
| Shunt trip | $48 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AS055 (1) | 0.105 |
|  | 110... $130 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AS107 (1) | 0.110 |
|  | 200... $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AS207 (1) | 0.110 |
|  | $380 \ldots 440 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | GV7 AS387 (1) | 0.105 |
|  | $525 \mathrm{~V}, 50 \mathrm{~Hz}$ | GV7 AS525 (1) | 0.100 |

[^11]| Characteristics: | Dimensions: | Schemes: |
| :--- | :--- | :--- |
| pages $3 / 18,3 / 22$ and $3 / 23$ | pages $3 / 75$ to $3 / 77$ | page $3 / 79$ |



GV7 AC03


[^12]Accessories


| Cabling accessories |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Application | For use on contactors | Sold in lots of | Unit reference | Weight |
|  |  |  |  |  | kg |
| Clip-on connectors for GV7 R | Up to $150 \mathrm{~A}, 1.5 \ldots 95 \mathrm{~mm}^{2}$ | - | 3 | GV7 AC021 | 0.300 |
|  | Up to 220A, 1.5... $185 \mathrm{~mm}^{2}$ | - | 3 | GV7 AC022 | 0.350 |
| Spreader <br> 3 -pole (1) | To increase the pitch to 45 mm | - | 1 | GV7 AC03 | 0.180 |
| Terminal shields IP 405 (1) | Supplied with sealing accessory | - | 1 | GV7 AC01 | 0.125 |
| Phase barriers | Safety accessories used when fitting of shields is impossible | - | 2 | GV7 AC04 | 0.075 |
| Insulating screens | Ensure insulation between the connections and the backplate | - | 2 | GV7 AC05 | 0.075 |
| Kits for combination with contactor(2) | Allowing link between the circuit-breaker and the contactor. | LC1 F115...F185 | 1 | GV7 AC06 | 0.550 |
|  | The cover provides protection against direct finger contact | LC1 F225 and F265 | 1 | GV7 AC07 | 0.550 |
|  |  | LC1 D115 and D150 |  | GV7 AC08 | 0.550 |

## Direct rotary handle

Replaces the circuit-breaker front cover; secured by screws. It includes a device for locking the circuit-breaker in the O (Off) position by means of up to 3 padlocks with a shank diameter of 5 to 8 mm (padlocks not included). A conversion accessory allows the direct rotary handle to be mounted on the enclosure door. In this case, the door cannot be opened if the circuit-breaker is in the "ON" position. Circuit-breaker closing is inhibited if the enclosure door is open.

| Description | Type | Degree of <br> protection | Reference | Weight <br> kg |
| :--- | :--- | :--- | :--- | :--- |
| Direct rotary handle | Black handle, black legend plate | IP 40 | GV7 AP03 | 0.205 |
|  | Red handle, yellow legend plate | IP 40 | GV7 AP04 | 0.205 |
| Adapter plate (3) | Four mounting direct rotary <br> handle on enclosure door | IP 43 |  | GV7 AP05 |

## Extended rotary handle

Allows a circuit-breaker installed in the back of an enclosure to be operated from the front of the enclosure. It comprises:
■ a unit which screws onto the front cover of the circuit-breaker,
■ an assembly (handle and front plate) to be fitted on the enclosure door,
$■$ an extension shaft which must be adjusted (distance between the mounting surface and the door: 185 mm minimum, 600 mm maximum). It includes a device for locking the circuit-breaker in the $O$ (Off) position by means of up to 3 padlocks with a shank diameter of 5 to 8 mm (padlocks not included). This prevents the enclosure door from being opened.

| Description | Type | Degree of <br> protection | Reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | :--- | ---: |
| Extended rotary handle | Black handle, black legend plate | IP 55 | GV7 AP01 | 0.775 |
|  |  | Red handle, yellow legend plate | IP 55 | GV7 AP02 |

## Locking device

Allows circuit-breakers not fitted with a rotary handle to be locked in the O (Off) position by means of up to 3 padlocks with a shank diameter of 5 to 8 mm (padlocks not included).

| Description | Application | Reference | Weight <br> kg |
| :--- | :--- | :--- | ---: |
| Locking device | For circuit-breaker not fitted with a rotary handle | GV7 V01 | 0.100 |

[^13]TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 ME and GV2 P

(1) Maximum

X1 Electrical clearance $=40 \mathrm{~mm}$ for $U e \leqslant 415 \mathrm{~V}$, or 80 mm for $U \mathrm{e}=440 \mathrm{~V}$,
or 120 mm for $\mathrm{Ue}=500$ and 690 V
$X 2=40 \mathrm{~mm}$
GV2 GH7


Mounting,
dimensions

TeSys protection components
Thermal-magnetic motor circuit-breakers GV2 ME and GV2 P

$c=78.5$ on AM1 DP200 ( $35 \times 7.5$ )
$c=86$ on AM1 DE200, ED200 $(35 \times 15)$

## GV2 P

( $35 \times 15$ )
On pre-slotted plate AM1 PA


Dimensions


GV2 AF3
Combination GV2 ME + TeSys d contactor Combination GV2 P + TeSys d contactor


| GV2 P + | LC1 D09 <br> $\ldots$..D18 | LC1 D25 <br> and D32 |
| :--- | :--- | :--- |
| $\mathbf{b}$ | 176.4 | 186.8 |
| $\mathbf{c 1}$ | 100.1 | 106.4 |
| $\mathbf{c}$ | 105.6 | 111.9 |
| $\mathbf{d 1}$ | 95 | 95 |
| $\mathbf{d}$ | 100.5 | 100.5 |

Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 ME and GV2 P

Dimensions (continued)

## GV2 AF4 + LAD 311

Combination GV2 ME + TeSys d contactor


Combination GV2 P + TeSys d contactor


GV2 ME + GV1 L3 (current limiter)

$X 1=10 \mathrm{~mm}$ for $\mathrm{Ue}=230 \mathrm{~V}$ or 30 mm for $230 \mathrm{~V}<U \mathrm{e} \leqslant 690 \mathrm{~V}$

Mounting
Mounting of external operator GV2 APN01, GV2 APN02 or GV2 APN04 for motor circuit-breakers GV2 P
Door cut-out

(1) For IP65 only.

Mounting of external operator GV APH02 for motor circuit-breakers GV2 P
Door cut-out

(1) For IP65 only.

Sets of busbars GV2 G445, GV2 G454, GV2 G472, with terminal block GV2 G05



Sets of busbars GV2 Gee» with terminal block GV1 G09


|  | I |
| :--- | :--- |
| GV2 G245 $(2 \times 45 \mathrm{~mm})$ | 89 |
| GV2 G254 $(2 \times 54 \mathrm{~mm})$ | 98 |
| GV2 G272 $(2 \times 72 \mathrm{~mm})$ | 116 |

Sets of busbars GV2 G554


|  | $\mathbf{a}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Number of tap-offs | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ |
| GV2 G445 | 224 | 269 | 314 | 359 |
| GV2 G454 | 260 | 314 | 368 | 422 |
| GV2 G472 | 332 | 404 | 476 | 548 |

Sets of busbars GV2 G245, GV2 G254, GV2 G272


Sets of busbars GV2 G345 and GV2 G354


|  | I |
| :--- | :--- |
| GV2 G345 $(3 \times 45 \mathrm{~mm})$ | 134 |
| GV2 G354 $(3 \times 54 \mathrm{~mm})$ | 152 |

Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV2 RT

GV2 RT
Dimensions


Mounting
Mounting of external operator GV2 AP03


On $35 \mathrm{~mm}-$ rail


On panel with adapter plate GV2 AF02


On pre-slotted plate AM1 PA


On rails DZ5 MB


Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV3 P

GV3 P
Dimensions


X1 = Electrical clearance (ISC max)
(1) Blocks GV AN••, GV AD•• and GV AM11
(2) Blocks GV3 AU•• and GV3 ASゃ・

Note: Leave a gap of 9 mm between 2 circuit-breakers: either an empty space or side-mounting add-on contact blocks. Horizontal mounting is possible up to $40^{\circ} \mathrm{C}$

## Mounting

Mounting with TeSys contactor LC1 D40A...D65A
(S-shape busbar system GV3 S)


## Mounting on rail AM1 DE200 or AM1 ED201



## Panel mounting, using M4 screws



## Mounting on pre-slotted plate AM1 PA




Note: Leave a space of 9 mm between 2 circuit-breakers: either an empty space or side-mounting add-on contact blocks.
Horizontal mounting is possible up to $40^{\circ} \mathrm{C}$.
Mounting
Mounting of external operator GV3 APN01, GV3 APN02 or GV3 APN04 for motor circuit-breakers GV3 P
Door cut-out

(1) For IP65 only.

Mounting of external operator GV APH03 for motor circuit-breakers GV3 P
Door cut-out


|  | a |  | b |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Mini | Maxi | Mini | Maxi |
| GV3 APNe• | 189 | 300 | - | - |
| GV3 APNee + GV APK12 | 300 | 481 |  |  |
| GV3 APNee + GV APH03 | - | - | 200 | 300 |
| GV3 APNee + GV APH03 <br> + GV APK12 | - | - | 300 | 492 |

Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV3 ME80

GV3 ME80
Dimensions


X1 = Electrical clearance (ISC max)
40 mm for $\mathrm{Ue} \leqslant 500 \mathrm{~V}, 50 \mathrm{~mm}$ for $\mathrm{Ue} \leqslant 690 \mathrm{~V}$

## Mounting <br> Mounting on rail AM1 DE200 or AM1 ED201

Panel mounting, using M4 screws


(1) Blocks GV3 A01...A07.




GV7 R
Dimensions

(1) 126 for GV7 R• 220.

Motor circuit-breakers with terminal shields or phase barriers GV7 R + GV7 AC01 or AC04

(2) Phase barriers: GV7 AC04
(3) Terminal shields: GV7 AC01

## Combination of GV7 R and TeSys contactor LC1 F with kit GV7 AC0•



|  | a | b | c |
| :--- | :--- | :--- | :--- |
| GV7 R + LC1 F115 or | 119 | 334 | 181 |
| F150 + GV7 AC06 |  |  |  |
| GV7 R + LC1 F185 + <br> GV7 AC06 | 119 | 338 | 188 |
| GV7 R + LC1 F225 + <br> GV7 AC07 | 131 | 358 | 188 |
| GV7 R + LC1 F265 + <br> GV7 AC07 | 131 | 364 | 215 |
| Minimum distance between 2 circuit-breakers <br> mounted side by side $=0$ |  |  |  |



Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV7 R

GV7 R
Panel mounting Mounting on 2 mounting rails DZ5 MB201



Combination of GV7 R and TeSys contactor LC1 F with kit GV7 AC0•


|  |  | E | G |
| :--- | :--- | :--- | :--- |
| GV7 R + LC1 F115 + GV7 AC06 | 44 | 85 | 120 |
| GV7 R + LC1 F150 + GV7 AC06 | 46 | 85 | 120 |
| GV7 R + LC1 F185 + GV7 AC06 | 48 | 85 | 120 |
| GV7 R + LC1 F225 + GV7 AC07 | 57 | 85 | 120 |
| GV7 R + LC1 F265 + GV7 AC07 | 60 | 85 | 120 |

Dimensions, mounting

TeSys protection components
Thermal-magnetic motor circuit-breakers
GV7 R

GV7 R
Spreaders GV7 AC03

Direct rotary handle GV7 AP03, GV7 AP04

## Connection



Z
Smooth terminals

## Connectors



|  | a |
| :--- | :--- |
| GV7 R•40...R•150 | 19.5 |
| GV7 R•220 | 21.5 |



Flush-mounting


Direct rotary handle GV7 AP03 or GV7 AP04 with conversion accessory GV7 AP05

Front face cut-out
Enclosure viewed from top


Door cut-outs require a minimum distance between the centre of the circuit-breaker and the door hinge point $\Delta \geqslant 100+(h \times 5)$
e = 1 to 3 max
Extended rotary handle GV7 AP01, GV7 AP02

Front mounting add-on contact blocks
Front mounting add-on contact blocks Instantaneous auxiliary contacts and fault signalling contacts GV AED101 GV AED011

Instantaneous auxiliary contacts GVAE1 GVAE11 GV AE20


GV2 P••



Side mounting add-on contact blocks Instantaneous auxiliary contacts and fault signalling contacts

Instantane
GV AN11

GV AN2O

Schemes


Fault signalling contacts GV3 A08


## Motor circuit-breakers

GV7 R


Electric trips GV7 AU


Auxiliary contact block modules
GV3 A01 GV3 A02 GV3 A03


## Voltage trips

GV3 B


| Add-on auxiliary contacts according to their location (1) GV7 AE11, GV7 AB11 |  |  |  |
| :---: | :---: | :---: | :---: |
| Location 1 C/O contact | Location 2 Trip indication | Location 3 Electrical fault indication | Location 4 C/O contact |
| $\pm 1 \stackrel{N}{\mp}$ |  | $\underset{\infty}{\infty} \mid$ |  |

A self-adhesive label, supplied with the contact, can be affixed to the front face of the circuit-breaker to allow personalised marking according to the function of the contact or contacts. (1) See pages $3 / 20$ and $3 / 61$.

## GV7 AD111, AD112



Recommended application schemes GV7 AD111, AD112

Fault indication
Contactor opening on overload



Associated components
KA1: CAD + LAD 6K10 or RHK
KM1: LC1 D or LC1 F

Dimensions, mounting

TeSys protection components
Magnetic motor circuit-breakers
GV2 L and GV2 LE

7.5 mm height compensation plate GV1 F03


GV2 LE
Dimensions

X1 Electrical clearance $=40 \mathrm{~mm}$ for $U \mathrm{E} \leqslant 690 \mathrm{~V}$.
GV AD, AM, AN, AU, AS GVAE


(1) Maximum

$c=80$ on AM1 DP200
( $35 \times 7.5$ ) and 88 on AM1 DE200, ED200 ( $35 \times 15$ )

On panel with adapter plate GV2 AF02


On pre-slotted plate AM1 PA


## Schneider

## Mounting

Mounting of external operator GV2 APN01, GV2 APN02 or GV2 APN04 for motor circuit-breakers GV2 L
Door cut-out

(1) For IP65 only.

Mounting of external operator GV APH02 for motor circuit-breakers GV2 L


Door cut-out

|  | a | b |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mini | Maxi | Mini | Maxi |
| GV2 APNo• | 140 | 250 |  |  |
| GV2 APNo॰ + GV APH02 |  |  | 151 | 250 |
| GV2 APN॰॰ + GV APK11 | 250 | 434 | - | - |
| $\begin{aligned} & \text { GV2 APN॰॰ + GV APH02 } \\ & + \text { GV APK11 } \\ & \hline \end{aligned}$ | - | - | 250 | 445 |

Mounting of external operator GV2 AP03 for GV2 LE


## GV2 L and GV2 LE

Sets of busbars GV2 G445, GV2 G454, GV2 G472, with terminal block GV2 G05


|  | $\mathbf{l}$ | $\mathbf{p}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| GV2 G445 $(4 \times 45 \mathrm{~mm})$ | 179 | 45 |  |  |
| GV2 G454 $(4 \times 54 \mathrm{~mm})$ | 206 | 54 |  |  |
| GV2 G472 $(4 \times 72 \mathrm{~mm})$ | 260 | 72 |  |  |
|  |  |  | $\mathbf{8}$ | $\mathbf{8}$ |
|  | $\mathbf{a}$ |  | 314 | 359 |
| Number of tap-offs | $\mathbf{5}$ | $\mathbf{6}$ | 368 | 422 |
| GV2 G445 | 224 | 269 | 548 |  |
| GV2 G454 | 260 | 314 | 368 |  |
| GV2 G472 | 332 | 404 | 476 |  |

## Sets of busbars for GV2 L and GV2 LE

Sets of busbars GV2 Geeo with term. block GV1 G09
Sets of busbars GV2 G245, GV2 G254, GV2 GR272


|  | 1 |
| :--- | :--- |
| GV2 G245 $(2 \times 45 \mathrm{~mm})$ | 89 |
| GV2 G254 $(2 \times 54 \mathrm{~mm})$ | 98 |
| GV2 G272 $(2 \times 72 \mathrm{~mm})$ | 116 |

Set of busbars GV2 G554


Sets of busbars GV2 G345 and GV2 G354


|  | I |
| :--- | :--- |
| GV2 G345 $(3 \times 45 \mathrm{~mm})$ | 134 |
| GV2 G354 $(3 \times 54 \mathrm{~mm})$ | 152 |

GV3 L
Dimensions


X1 = Electrical clearance (ISC max)
40 mm for $\mathrm{Ue} \leqslant 500 \mathrm{~V}, 50 \mathrm{~mm}$ for $U \mathrm{e} \leqslant 690 \mathrm{~V}$

(1) Blocks GV AN••, GV AD•• and GV AM11
(2) Blocks GV3 AU•• and GV3 AS••

Note: Leave a space of 9 mm between 2 circuit-breakers: either an empty space or side-mounting add-on contact blocks.
Side by side mounting is possible up to $40^{\circ} \mathrm{C}$
Mounting
Mounting with Tesys contactor LC1 D40A...D65A and relay LR3 D313... 365

Side by side mounting with Tesys contactor LC1 D40A...D65A


Mounting on rail AM1 DE200 or AM1 ED201


## Mounting on pre-slotted plate AM1 PA



## Set of busbars GV3 G364



Dimensions, mounting

TeSys protection components
Magnetic motor circuit-breakers
GV3 L and GK3 EF80


GK3 EF80
GK3 EF80 + 4 GK2 AX


| Magnetic motor circuit-breakers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GV2 Le0 |  | GV2 LE* | GV3 Le® |  |  | GK3 EF80 |
|  |  |  |  |  |  | $-Q \int \overbrace{\sim}^{\sim}$ |
| Accessories |  |  |  |  |  |  |
| Front mounting add-on contact blocks Instantaneous auxiliary contacts |  |  |  |  |  |  |
| GV AE1 | GV AE11 | GV AE20 | GV AED10 | d GV AE | 011 |  |
| $\begin{array}{ll} \stackrel{m}{m} & O R \\ \stackrel{F}{F} & \\ \rightleftharpoons & \end{array}$ | $\left.\begin{array}{c\|c} \underset{\sim}{m} & \bar{v} \\ \star & \approx \end{array}\right\}$ | $\begin{array}{c\|c} \underset{\sim}{m} & \underset{\sim}{N} \\ \underset{\sim}{*} \end{array}$ |  |  | N ${ }^{+}$ |  |

Side mounting add-on contact blocks
Instantaneous auxiliary contacts and fault signalling contacts
GV AD0110
GV AD0101
GV AD1010
GV AD1001

Instantane
GV AN11

GV AN20
Short-circuit signalling contacts
GV AM11

Voltage trips
GV AU-ゃ・
GV AS•••


Start-Stop signalling contact blocks GK2 AX10 GK2 AX20 GK2 AX50
$I \quad \underset{\square}{\square} \stackrel{m}{\square} \mid$

IM,
Fault signalling contact blocks
GK2 AX12
GK2 AX22
GK2 AX52
$I>{ }_{\infty}^{\infty}$
$\stackrel{\sim}{\circ}$




[^0]:    (1) For application example of fault signalling contact and short-circuit signalling contact, see page 3/82. (2) Add an RC circuit type LA4 D to the load terminals, see page 5/81.

[^1]:    1 56-80 A (GV3 ME80)
    2 48-65 A (GV3 P65)
    3 37-50 A(GV3 P50)
    4 30-40 A (GV3 P40)
    5 23-32A(GV3 P32)
    6 17-25 A (GV3 P25)
    7 12-18A(GV3 P18)
    8 9-13A(GV3 P13)

[^2]:    13 poles from cold state
    22 poles from cold state
    33 poles from hot state

[^3]:    1 Maximum peak current
    2 32A
    3 25A
    418 A
    514 A
    6 10A
    76.3 A

    84 A
    92.5 A
    101.6A

    11 Limit of rated ultimate breaking capacity on short-circuit of GV2 LE (14, 18, 23 and 25 A ratings).

[^4]:    1 Maximum peak current
    2 GK3 EF80
    3 GV3 L65
    4 GV3 L50
    5 GV3 L40
    6 GV3 L32
    7 GV3 L25

[^5]:    1 GK3 EF80
    GV3 L65
    GV3 L50
    GV3 L40
    5 GV3 L32
    6 GV3 L25

[^6]:    1) $A s \%$ of $I c u$.
    (2) The thermal trip setting must be within the range marked on the graduated knob.
    (3) Maximum rating which can be mounted in enclosures GV2 MC or MP, please consult your Regional Sales Office. $\star>100 \mathrm{kA}$.
[^7]:    (1) As $\%$ of ccu .
    (2) The thermal trip setting must be within the range marked on the graduated knob.
    (3) BTR screws: hexagon socket head. Require use of an insulated Allen key, in compliance with local wiring regulations.
    (4) Recommended for use in association with a contactor.
    (5) Accessory: see page $3 / 67$.
    (6) Accessories: see page $3 / 57$.
    $\star>100 \mathrm{kA}$.

[^8]:    (1) As \% of Icu. Associated current limiter or fuses, where required. See characteristics page 3/17.

[^9]:    (1) Mounting of a GV AE contact block or a GV2 AK00 visible isolation block on GV2 P and GV2 L.
    (2) Choice of N/C or N/O contact operation, depending on which way round the reversible block is mounted.
    (3) The GV AD is always mounted next to the circuit-breaker.
    (4) To order an undervoltage trip: replace the dot ( $\bullet$ ) in the reference with a $\boldsymbol{U}$, example: GV AU025

    To order a shunt trip: replace the dot ( $\bullet$ ) in the reference with an S, example: GV ASO25.
    5) Visible isolation of the 3 poles upstream of circuit-breaker GV2 P and GV2 L

    Visible isolation block GV2 AK00 cannot be used with motor circuit-breakers GV2 P32 and GV2 L32 (Ith max =25A).
    (6) $\mathrm{le} \mathrm{Max}=32 \mathrm{~A}$.

[^10]:    (1) Choice of N/C or N/O contact operation, depending on which way round the reversible block is mounted.
    (2) Contact blocks available in version with spring terminal connections. Add a figure 3 at the end of the references selected above. Example: GV AED101 becomes GV AED1013
    (3) The GVADe is always mounted next to the circuit-breaker.
    (4) To order an undervoltage trip: replace the dot $(\bullet)$ in the reference with a $\mathbf{U}$, example: GV AU025 To order a shunt trip: replace the dot ( $\bullet$ ) in the reference with an S, example: GVAS025.
    (5) Sold in lots of 5.

[^11]:    (1) For mounting of a GV7 AD or a GV7 AU orAS.

[^12]:    GV7 AC01

[^13]:    (1) Terminal shields cannot be used together with spreaders.
    (2) The kit comprises links, a protective shield and a depth adjustable metal bracket for the breaker.
    (3) This conversion accessory makes it impossible to open the door if the device is closed and prevents the device from being closed if the door is open.

