### SALIENT FEATURES



#### **Technology**

- Current Limiting MCCBs: The unique speed contact system with current limiting feature accelerates the opening of contacts during short circuit, resulting in very low let-through energy
- No load line bias: Either side of MCCB terminal can be used as load or line\*
- MCCB Mechanism: Quick make, quick break & trip free mechanism

#### **Ergonomic Design & User Friendliness**

- Knob designed for better grip
- Color indication of ON/TRIP/OFF\*
- Current rating on the knob
- Overload adjustment from front\*
- Easy ON/OFF/RESET operations



#### Safe to Use

- Suitable for Isolation\*
- · Finger proof terminals
- Phase barriers supplied along with MCCBs to enhance the clearance between the phases
- Lockable shroud on thermal knob to prevent unauthorized operation\*
- (€ marked range\*
- Double Insulation

#### **Accessories**

- · Auxiliary contacts
- Trip alarm contacts
- Combined Auxiliary + Trip alarm contacts\*
- Shunt & Under Voltage release\*
- Direct & Extended ROM with Padlocking
- Spreader links
- SS Enclosure
- GF module for earth fault protection
- All internal accessories are Snap fit type\*





#### **Compact & Easy to Install**

- Compact size
- Common depth upto 250A
- 45mm door cutout upto 250A
- Optional DIN rail mounting available\*\*
- \* For DU100D / DU125D / DU100H / DU125H / DU250C / DU250 / DU400N
- \*\* For DU100 / DU125U / DU100B / DU100D / DU125D / DU100H / DU125H

# TECHNICAL SPECIFICATIONS

#### **DU Series**

Technical Parameters			Specification				
Type Designation			DU100D/DU125D	DU100H/DU125H	DU250C	DU250	DU400N
No. of Poles		3/4	2/3/4	3/4	2/3/4	2/3/4	
Rated Current $I_n$ (A)		20, 25, 32, 40, 50, 63, 80, 100, 125	20, 25, 32, 40, 50, 63, 80, 100, 125	160, 200, 250		320, 400	
Impulse Withstand Voltage $U_{\text{imp}}$ (kV) AC		8			8		
Rated Operational Voltage U <sub>e</sub> (V) AC		415				690	
Rated Insulation Voltage U <sub>i</sub> (V) AC		800				800	
Operational Frequency (Hz)		50 / 60					
Utilisation Category			А				
Reference Temperature			40° C				
Operating Temperature			-5°C to + 55°C				
Standard		IS/IEC60947-2, IEC60947-2 & EN60947-2					
I <sub>cu</sub> (kA)	240V AC		32	65	65	65	65
	415V AC		18	30	25	36	50
	250V DC (2P in series) L/R<15 msec		-	15	-	15	25
	250V DC (3P in series) L/R<15 msec		15	20	15	20	30
	500V DC (3P in series) L/R<15 msec		10	15**	10	15**	20***
Rated Service S. C. Breaking Capacity (I <sub>cs</sub> )			100% of <i>I</i> <sub>cu</sub> 50% of <i>I</i> <sub>cu</sub>				
Single Stage Capacitor Rating at 415V, 50Hz (kVAr)			upto 50 kVAr* (for 100A) & 65 kVAr* (for 125A)		upto 95 kVAr*		upto 150 kVAr*
Mechanical Life No. of o		of operations	40000		15000		10000
Electrical Life No. of ope		. of operations	8000	)\$	3000		4000
IP Protection (from front side)		IP40					
Pollution Degree			III				
Type of Release			Thermal - Magnetic				
Thermal			Variable (0.8 - 1.0 <i>I</i> <sub>n</sub> )				
Magnetic			Fixed (9I <sub>n</sub> )				
Terminal Capacity (without spreaders)							
Cables with Lug (mm²)			35		120		185
Link (mm)			≤17		≤26		≤32
Overall Dimensions							
Width (mm)			75/100	75/100 75/75/100 105/140		140	140/184
Height (mm)		130		165		205	
Depth (mm)			60		6	0	110.5
Weight (2/3/4 Pole) (kg)		0.85/1.1	0.6/0.85/1.1	1.55/2	1.3/1.55/2	4/5	

<sup>\*</sup> Please use Capacitor Duty Contactors with MCCB for Capacitor Applications. Capacitor ratings mentioned are with MO C only.

\*\* 10 kA at 500V d.c. (2P in series) L/R<15 msec

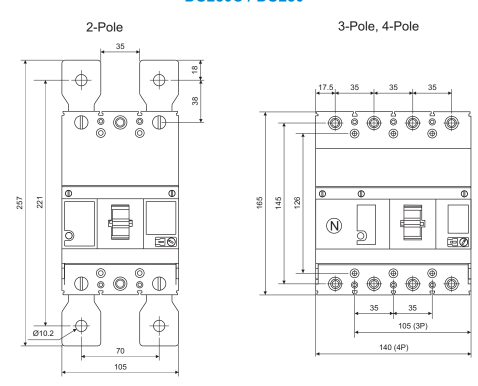
Note: 2P MCCBs are available upto 100A in DU100H

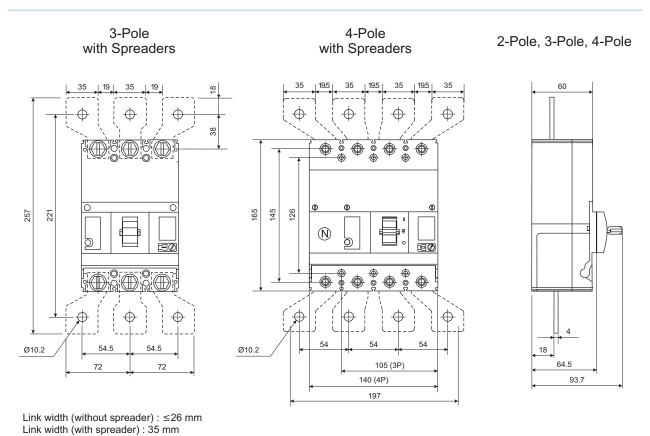
<sup>\*\*\* 15</sup>kA at 500V d.c. (2P in series) L/R<15 msec

<sup>\$ 4000</sup> for DU125D/DU125H

# DIMENSIONS

### **DU250C / DU250**





Note: Spreader links are available as spare. It is recommended to use spreader links for enhancing termination capacity.