



CQ012DN08DDN

type	rated current (400V)		poles	description	front plate <input type="checkbox"/>	legend
	AC-21	AC-23				
<b>Reversing switch (with "OFF" position) (IP66)</b>						
<b>CR0120008RT4</b>	12A	4 kW	3 pole	reversing rotary cam switch	48 mm <sup>2</sup>	(I-O-II)
<b>CR0160008RT6</b>	16A	7.5 kW	3 pole	reversing rotary cam switch	67 mm <sup>2</sup>	(I-O-II)
<b>CR0250008RT6</b>	25A	11 kW	3 pole	reversing rotary cam switch	67 mm <sup>2</sup>	(I-O-II)
<b>CR0320008RT6</b>	32A	15 kW	3 pole	reversing rotary cam switch	67 mm <sup>2</sup>	(I-O-II)
<b>CR0400008RT6</b>	40A	18.5 kW	3 pole	reversing rotary cam switch	67 mm <sup>2</sup>	(I-O-II)
<b>Instrument switches (IP66)</b>						
<b>Voltmeter switch</b>						
<b>CR0120016RT4</b>	12A	4 kW	3 pole	voltmeter selector switch		(ph-ph+off)
<b>CR0120018RT4</b>	12A	4 kW	3 pole	voltmeter selector switch		(ph-ph/ph-N+off)
<b>Ammeter switch - 3 CTs (with common point)</b>						
<b>CR0120022RT4</b>	12A	4 kW	1 pole	ammeter selector switch		(for 3 CTs)
<b>CQ series - DDN version for distribution boards (same cutout as modular MCBs)</b>						
Solution for mounting cam switches into panel/distribution boards with standard slots with 45 mm cutouts						
<ul style="list-style-type: none"> <li>• DIN rail mounting</li> <li>• Grey modular escutcheon with black knob</li> <li>• IP40 front protection</li> <li>• Rated insulation voltage: 690 VAC</li> <li>• Standards: IEC EN 60947-1, 60947-3, UL508, UL-CSA</li> </ul>						
IP20 rear terminal (finger protection)						

type	contact rating		poles	description	legend
	AC-21	AC-23			
<b>Change-over switches (with centre "OFF" position)</b>					
<b>CQ012DN08DDN</b>	16A	7.5 kW	2 pole	changeover rotary cam switch	(I-O-II)
<b>CQ012DN09DDN</b>	16A	7.5 kW	3 pole	changeover rotary cam switch	(I-O-II)



CR02500G4RL6

<b>CR series panel mount main switches</b>						
<b>ON-OFF load-break main switches</b>				red/yellow handle padlockable in "OFF" position		
<b>CR01600G3RL6</b>	16A	7.5 kW	3 pole	panel mount load break switch		(O-I)
<b>CR02500G3RL6</b>	25A	11 kW	3 pole	panel mount load break switch		(O-I)
<b>CR03200G3RL6</b>	32A	15 kW	3 pole	panel mount load break switch		(O-I)
<b>CR04000G3RL6</b>	40A	18.5 kW	3 pole	panel mount load break switch		(O-I)
<b>CR01600G4RL6</b>	16A	7.5 kW	4 pole	panel mount load break switch		(O-I)
<b>CR02500G4RL6</b>	25A	11 kW	4 pole	panel mount load break switch		(O-I)
<b>CR03200G4RL6</b>	32A	15 kW	4 pole	panel mount load break switch		(O-I)
<b>CR04000G4RL6</b>	40A	18.5 kW	4 pole	panel mount load break switch		(O-I)