

Mains Isolators — continued

Enclosed Isolators 3 Pole and 6 Pole

**Rockwell
Automation**



- 3 pole and 6 pole versions
- IP65 rated
- Thermoplastic enclosures made from ABS
- Cover interlocked to prevent removal when live
- Handle padlockable (3) in the off position
- Earth terminal supplied in base of enclosure
- Enclosed switch will accept all standard accessories
- Switching angle 90°
- Cover can only be fitted one way round
- Compact design
- Easy to wire

New

PRO522

Mfrs. List No.	Current	Order Code	Price Breaks	
			1+	5+
3 Pole Isolators				
194E-Y25-1753-6N	25A	351-4201		
194E-Y32-1753-6N	32A	351-4213		
194E-Y40-1753-6N	40A	351-4225		
194E-Y63-1753-6N	63A	351-4237		
194E-Y80-1753-6N	80A	351-4249		
194E-Y100-1753-6N	100A	351-4250		
6 Pole Isolators				
194E-Y25-1756-6N	25A	351-4262		
194E-Y32-1756-6N	32A	351-4274		
194E-Y40-1756-6N	40A	351-4286		
194E-Y63-1756-6N	63A	351-4298		

Enclosed 3 pole disconnect switches

Telemecanique



H = 131 H = 82.5 D = 106

- Compact - 3 pole disconnect switch only 82.5mm wide
- 3 rating up to 32A
- Safety during maintenance. Operator padlockable in Off position (up to 3 padlocks)
- A true loadbreak switch for disconnection and isolation
- Fast installation - single screw cover removal and easy access to base fixings
- Easy cabling - switch lifts out for access to inline box terminals
- Internal neutral and earth connection points

Full AC3 / AC23 ratings for use as Emergency/Main switch or Main switch
Ingress protection IP55
Full compliance with IEC 947-4-1

Motor Rating	415V	AC23kV	AC3kV	lthe A	Mfrs List No.
	7.5	5.5		20	VCFN25GE
	11	7.5		25	VCFN32GE
	15	11		32	VCFN40GE

CTL331

Poles	lthe A	Mfrs List No.	Order Codes	Price Each		
				1+	5+	10+
1	3	20	VCFN25GE	318-8425		
2	3	25	VCFN32GE	318-8437		
3	3	32	VCFN40GE	318-8449		

Enclosed Isolators upto 80A - 59 Series

IMO



- Enclosed load Isolators
- 3 or 4 pole versions with snap on auxiliary contacts
- Conforming to IEC 947-3
- IP65 Plastic enclosure
- Red/Yellow moulded lid
- 4 conduit entries top and bottom

Dimensions: 16 to 40 Amp version-
H = 136, W = 100, D = 104
63 to 80 Amp version-
H = 201, W = 136, D = 118

Rated thermal current:	25	40	63	80	100
Rated operational current (AC22@400V):	16	25	40	63	80

CTL351

Switches	Mfrs List No.	Order Code	Price Each			
			1+	5+	10+	25+
Auxiliary contacts						
1 c/o	59516	320-8576				

Steel Enclosed - IP55

MOELLER



- Available in 3 or 6 pole types
- Sheet steel enclosures
- RAL 7032 grey paint finish
- IP55 Standard protection
- Padlockable in the OFF position
- Cover interlocked in the ON position

Enclosure Size 1: H = 174, W = 104, D = 169
2: H = 184, W = 184, D = 184
3: H = 284, W = 184, D = 193

Rated Thermal Current	Rated Operational Current (AC-21A)	Max. 3 Phase Motor Rating 440V (AC-3)	Aux. Contacts	Enc. Size	Mfrs. List No.	Order Code
3 Pole Isolators						
20A	20A	4kW	1N/O	1	TO-2-15679/S/SVB	537-720
25A	25A	5.5kW	1N/O+1N/C	1	P1-25/S/SVB/HI11	537-731
32A	32A	11kW	1N/O+1N/C	1	P1-32/S/SVB/HI11	537-743
63A	63A	22kW	1N/O+1N/C	2	P3-63/S/SVB/HI11	537-755
6 Pole Isolators						
20A	20A	4kW	1N/O+1N/C	1	TO-4-15682/S/SVB	537-779
32A	25A	11kW	1N/O+1N/C	3	T3-4-15682/S/SVB	537-780
63A	63A	22kW	1N/O+1N/C	3	T5B-4-15164/S/SVB	537-792
100A	80A	37kW	1N/O+1N/C	3	T5-4-15164/S/SVB	537-809

CTL160

Rating	Order Code	Price Each		
		1+	5+	10+
3 Pole Isolators				
20A/4kW	.537-720			
25A/5.5kW	.537-731			
32A/11kW	.537-743			
63A/22kW	.537-755			
6 Pole Isolators				
20A/4kW	.537-779			
32A/11kW	.537-780			
63A/22kW	.537-792			
100A/37kW	.537-809			

Main/Emergency-Off Switch Enclosed - IP65

Kraus & Naimer
UK Solenoid



- 4 pole switch (3ph +N), 20A to 100A
- UV stabilised polycarbonate or painted steel enclosure
- Cover interlock & metric conduit entries on Polycarbonate enclosure
- Red/yellow handle - padlockable in 'Off' position
- Earth terminal included
- Complies with IEC 60947-3 & IEC 60204-1