

Vistop™ switch disconnectors

63 to 160 A









Dimensions and technical information p. 30

Conform to BS EN 60947-3
Bureau Veritas approved
Safety switches for on-load circuit breaking by visible isolation of the contacts
Double break type load switching with self cleaning contacts by rapid make and break movements
Fixing on rail __r EN 60715 or screw fixing (only on rail for Vistop 63 A)
2 versions for mounting on faceplate: direct front handle or external handle with Cat. No. 0227 32

Pack	Cat. Nos.	Vistop switch disconnectors with black handle - 63 to 160 A					
		Possibility to add auxiliary contact Cat. No. 0227 07					
1	Front handle 0225 12 0225 15	63 A 3P 4P	Connection Cage terminals	Number of 17·5 mm modules 7 7			
1 1	0225 20 0225 22	100 A 3P 4P	Key 6 sides	7·5 9			
1	0225 34 0225 39	125 A 3P 4P	Key 6 sides	7·5 9			
1 1	0225 51 0225 53	160 A 3P 4P	Key 6 sides	7·5 9			
	Front external handle kit						
1	0227 32	Comprising: connection rod, bracket, self-adhesive drilling template, fixing accessories (including a seal to maintain the IP protection of enclosure up to IP 55) and locking mechanism to prevent opening of the door when the circuit is closed Door distance 35 to 470 mm					
		Auxiliary switches for on-off signalling IP 2X - 5 A - 250 V					
1	0227 04 0227 07	2 N/C + 2 N/O mounting Connection					

Pack	Cat. Nos.	Auxiliary switch disconnectors 2 pole - 16 A - 400 V				
		For creating 3 or 4 pole assemblies for simultaneous breaking of 2 pole auxiliary power supply (PLC, remote control), 16 A maximum Mounts on the left side of Vistop 100 to 160 A				
1	0227 22	2P	Connection Cage terminals	Number of 17·5 mm modules 1·5		
Sealable terminal shields						
1	0227 98	Set of 2 separate, sealable terminal shields Clip on upstream and/or downstream of Vistop 160 A				



Changeover switches p. 31 Fuse carriers p. 20

