

Hypra® IP 66/67-55 combination units - LV 16/32/63/125 A plastic surface mounting







Pack

Cat. Nos.



Technical information and dimensions (p. 199) Conformity to International Standards (p. 204)

Conform to BS EN 60439-1 and IEC 60439-1 IP 66/67-55 for 16 and 32 A and to BS EN 60529 and IEC 60529 for 63 and 125 A IK 09 conforms to BS EN 62262 and IEC 62262 Temp. rating : $-15\,^{\circ}\text{C}$ to $+40\,^{\circ}\text{C}^{\scriptscriptstyle(1)}$

Pack	Cat. Nos.	Single socket units with switch
		Double mechanical interlock
4	16 A 32 A 0592 60 0592 63	200 to 250 V√
1	0592 60 0592 63	380 to 415 V \
1	0592 61 0592 64	3 P + ≟
1	0592 62 0592 65	
1	63 A 0592 66	380 to 415 V √
1	0592 67	3 P + N + ±
1	125 A 0591 14 ⁽²⁾	380 to 415 V √ 3 P + \(\delta \)
1	0591 15(2)	3 P + N + ±

1	16 A 0596 60	32 A	100 to 130 V 1 I rail only 2 P + \(\precedent \)
1	0596 61		200 to 250 V \(\sigma\) with MCB
1 1		0596 67 0596 68	380 to 415 V \(\sigma\) with MCB 3 P + \(\phi\) 3 P + N + \(\phi\)
			Single socket units with switch and protected by 30 mA RCBO or RCD
			Transparent plastic hinged viewing window Cable glands are not supplied (ISO) With 6 module DIN rail
1	16 A 0596 51	32 A 0596 55	200 to 250 V \(\sigma\) with RCBO 2 P + \(\psi\)
1		0596 57 0596 58	
1		3 A 6 81	380 to 415 V \(\sigma\) with RCD

Single socket units with \bigsqcup rail only, or complete with MCB 16/32 A

Transparent plastic hinged viewing window Cable glands are not supplied (ISO) With 6 module DIN rail

For protective devices
see p. 79

⁽¹⁾ Units with RCBO and some MCB protection devices have temperature ratings of –5 °C to +40 °C Switch only units and some MCBs have increased ratings - contact us on +44 (0) 845 605 4333 (2) Interlocked using a Vistop switch, see p. 101