

Hypra® IP 44 combination units - LV 16/32/63 A

plastic surface mounting



Technical information and dimensions **p. 192**
 Conformity to International Standards **p. 198**

Conform to BS EN 60309-1, BS EN 60309-2 and IEC 60309-1, IEC 60309-2
 IP 44 conforms to BS EN 60529 and IEC 60529
 IK 09 conforms to BS EN 62262 and IEC 62262
 Temp. rating : -15 °C to +40 °C*
 RAL 7022

Pack	Cat. Nos.		Single socket units with switch
	16 A	32 A	Double mechanical interlock
1	0592 00		100 to 130 V~ 2 P + ⊥
1	0592 03	0592 43	200 to 250 V~ 2 P + ⊥
1	0592 09	0592 49	380 to 415 V~ 3 P + ⊥
1	0592 16	0592 56	380 to 415 V~ 3 P + N + ⊥
	63 A		380 to 415 V~
1	0592 34		3 P + ⊥
1	0592 35		3 P + N + ⊥

Pack	Cat. Nos.		Single socket units protected by 30 mA RCBO
	16 A	32 A	Transparent plastic hinged viewing window Supplied complete with 16/32 A 30 mA RCBO With 5 module DIN rail
1	0592 07	0592 47	200 to 250 V~ with RCBO 2 P + ⊥
1	0592 14		380 to 415 V~ with RCBO 3 P + ⊥
1	0592 19	0592 59	380 to 415 V~ with RCBO 3 P + N + ⊥

Pack	Cat. Nos.		Single socket units with switch and protected by 30 mA RCBO
	16 A	32 A	Transparent plastic hinged viewing window Supplied complete with 16/32 A 30 mA RCBO With 6 module DIN rail
1	0596 01	0596 05	200 to 250 V~ with RCBO 2 P + ⊥
1	0596 02	0596 07	380 to 415 V~ with RCBO 3 P + ⊥
1	0596 03	0596 08	380 to 415 V~ with RCBO 3 P + N + ⊥

Pack	Cat. Nos.		Single socket units with switch and protected by RCD
	63 A		Transparent plastic hinged viewing window Supplied complete with RCD With 6 module DIN rail
1	0592 83		380 to 415 V~ 3 P + ⊥ with MCB + RCD add-on module
1	0592 84		380 to 415 V~ 3 P + N + ⊥ with RCD

Pack	Cat. Nos.		Prisinter single socket units protected by 30 mA RCBO
	16 A	32 A	Transparent plastic hinged viewing window Cable glands are not supplied (ISO) With 6 module DIN rail IP 44 plug inserted IP 55 lid closed or connected to an IP 66/67-55 angled plug
1	0592 24		200 to 250 V~ 2 P + ⊥
1	0592 25	0592 28	380 to 415 V~ 3 P + ⊥
1	0592 26	0592 29	380 to 415 V~ 3 P + N + ⊥

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 - please contact us on +44 (0) 845 605 4333

Hypra IP 44 straight plugs
p. 162



Hypra IP 66/67-55 angled and straight plugs
p. 168



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

plastic surface mounting



0592 65



0591 15



0596 61

Technical information and dimensions **p. 193**
 Conformity to International Standards **p. 198**

Conform to BS EN 60309-1, BS EN 60309-2 and IEC 60309-1, IEC 60309-2
 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 °C to +40 °C¹

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

Pack	Cat. Nos.		Single socket units with 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
1	16 A	32 A	100 to 130 V~ rail only
	0596 60		2 P + ⊥
1			200 to 250 V~ with MCB
	0596 61		2 P + ⊥
1			380 to 415 V~ with MCB
		0596 67	3 P + ⊥
1		0596 68	3 P + N + ⊥

Pack	Cat. Nos.		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	32 A	200 to 250 V~ with RCBO
	0596 51	0596 55	2 P + ⊥
1			380 to 415 V~ with RCBO
	0596 52	0596 57	3 P + ⊥
1			380 to 415 V~ with RCD
	0596 53	0596 58	3 P + N + ⊥
1	63 A		380 to 415 V~ with RCD
	0596 81		3 P + N + ⊥

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. 85

Protection devices **p. 56-57**



Download the full file at

<http://assets.kempstoncontrols.com/doc/Legrand%20Industrial%20and%20power%20protection%20catalogue.pdf>



KEMPSTON
CONTROLS