

HYPRAS® PLUGS AND SOCKETS IP 66/67-55 - LV 16/32/63/125 A										
<p>Conform to : BS EN 60309-1, BS EN 60309-2, IEC 60309-1 and IEC 60309-2 IP according to BS EN 60529 and IEC 60529 IK 09 Self-extinguishing : 850 °C for insulated parts 650 °C for housing Stainless steel external screws Temp. rating : -50 °C to +100 °C 63/125 A units have a pilot pin</p> <p> Technical information and dimensions p. 171-173</p>	PANEL MOUNTING SOCKETS		SURFACE MOUNTING SOCKETS		THROUGH ENTRY SURFACE MOUNTING SOCKETS	MOBILE SOCKETS	STRAIGHT PLUGS	ANGLED PLUGS		
	inclined outlets		modular ¹ with single fixing centres		(Back boxes sold separately)					
LV										
100 to 130 V 50/60 Hz	16 A	2P + ⊥	0511 25	–	0511 25 + 0520 29	0511 25 + 0520 89	0511 75	0511 55	–	
200 to 250 V 50/60 Hz	16 A	2P + ⊥	0511 26	0511 46	0511 26 + 0520 29	0511 26 + 0520 89	0511 76	0511 56	0511 06	
	32 A	2P + ⊥	–	0530 46	0530 46 + 0529 40	0530 46 + 0529 90	0530 76	0530 56	0530 06	
380 to 415 V 50/60 Hz	16 A	3P + ⊥	0511 30	0511 50	0511 30 + 0522 29	0511 30 + 0522 89	0511 80	0511 60	0511 10	
		3P + N + ⊥	0511 31	0511 51	0511 31 + 0522 29	0511 31 + 0522 89	0511 81	0511 61	0511 11	
	32 A	3P + ⊥	–	0530 50	0530 50 + 0529 40	0530 50 + 0529 90	0530 80	0530 60	0530 10	
		3P + N + ⊥	–	0530 51	0530 51 + 0529 40	0530 51 + 0529 90	0530 81	0530 61	0530 11	
380 to 415 V 50/60 Hz	63 A	3P + ⊥	0594 27	–	0594 37	–	0594 87	0594 47	–	
		3P + N + ⊥	0594 28	–	0594 38	–	0594 88	0594 48	–	
	125 A	3P + ⊥	0595 12	–	0595 02	–	0595 32	0595 22	–	
		3P + N + ⊥	0595 13	–	0595 03	–	0595 33	0595 23	–	

1 : 70 x 70 mm fixing centres

Complete range from 16 A to 125 A : IP 55 (minimum) guaranteed

IP 55 assured automatically with cover flap down without locking ring secured

IP 55 guaranteed with IP 66/67-55 plug inserted and cover in place over spigot on plug

IP 66/67-55 obtained with locking ring secured

For pack quantities, p. 169-170

Modular sockets have
70 x 70mm fixing centres
across 16 A and 32 A range
p. 169-170



Hypra® IP 66/67-55 - LV 16 A

plastic plugs and sockets



Technical information and dimensions **p. 171-173**
 Conformity to International Standards **p. 198**

Conform to BS EN 60309-1, BS EN 60309-2, IEC 60309-1 and IEC 60309-2
 IP according to BS EN 60529 and IEC 60529
 IK 09

Self-extinguishing : 850 °C for insulated parts, 650 °C for housing
 Stainless steel external screws - Nickel plated brass contacts
 Temp. rating : -50 °C to +100 °C

Pack	Cat. Nos.		Panel mounting sockets 16 A
1	Plastic	Modular	Plastic version can be used with back boxes to create surface mounting sockets (modular version is not compatible with back boxes)
5 1	0511 25	0511 46	100 to 130 V~ 2 P + ⊥
	0511 26	0511 46	200 to 250 V~ 2 P + ⊥
	0511 30	0511 50	380 to 415 V~ 3 P + ⊥
	0511 31	0511 51	3 P + N + ⊥

Pack	Cat. Nos.	Mobile sockets 16 A
1	0511 75	100 to 130 V~ 2 P + ⊥
1	0511 76	200 to 250 V~ 2 P + ⊥
		380 to 415 V~
1	0511 80	3 P + ⊥
1	0511 81	3 P + N + ⊥

Pack	Cat. Nos.	Straight plugs 16 A
1	0511 55	100 to 130 V~ 2 P + ⊥
1	0511 56	200 to 250 V~ 2 P + ⊥
		380 to 415 V~
5	0511 60	3 P + ⊥
5	0511 61	3 P + N + ⊥

Pack	Cat. Nos.	Angled plugs 16 A
1	0511 06	200 to 250 V~ 2 P + ⊥
		380 to 415 V~
1	0511 10	3 P + ⊥
1	0511 11	3 P + N + ⊥

Pack	Cat. Nos.	Back boxes
		Surface mounting boxes
5	0520 29	For LV 16 A 2 P + ⊥ sockets
5	0522 29	For LV 16 A 3 P + ⊥ / 3 P + N + ⊥ sockets
		Through entry surface mounting boxes
1	0520 89	For LV 16 A 2 P + ⊥ sockets
5	0522 89	For LV 16 A 3 P + ⊥ / 3 P + N + ⊥ sockets

Download the full file at

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



KEMPSTON
CONTROLS