

INDUSTRIAL PLUGS & SOCKETS

PLUGS AND CONNECTORS MULTIMAX RAPID WIRING

Conformity to Standards:	CEI EN 60309-1	IEC 60309-1	Cable entry	16A	2P+E	min: 8	max: 13 mm
	CEI EN 60309-2	IEC 60309-2			3P+E	min: 8.5	max: 14 mm
	CEI EN 60529	IEC 60529			3P+N+E	min: 10	max: 15.5 mm
Impact resistance:	>IK 08			32A	2P+E	min: 11.5	max: 17.5 mm
Glow wire test:	850°C insert				3P+E	min: 12.5	max: 19.5 mm
Self extinguishing:	V2				3P+N+E	min: 14	max: 21.5 mm
Temperature resistance:	Operating	-25 to +50°C	Connecting sections of the wires	16A		min: 1	max: 2.5mm ²
	Storage	-30 to +70°C			32A		min: 2.5




Multimax Series

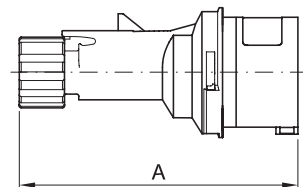
- Manufactured from thermoplastic material, suitable for general use applications.
- An economic range of plugs & connectors for trailing leads range covering 16A, 32A & 63A ratings.
- Fast & simple assembly & wiring (typically 19 seconds), supporting lower installation costs.
- Durable construction with high resistance to mechanical impact.
- Available in both IP44 & IP67 versions.
- Screwless radial cord grip technology.
- Quarter turn snap lock body shell.

MOULDED IEC 60309 PLUGS

IP44 Splashproof - Multimax






A	V			
		2P+E	3P+E	3P+N+E
16	110	PM16/1000FPB	700134	700144
	230	PM16/1100FPB	700139	700149
	400	700129	PM16/1500FPB	PM16/1800FPB
32	110	PM32/1000FPB	700234	700244
	230	PM32/1100FPB	700239	700249
	400	700229	PM32/1500FPB	PM32/1800FPB

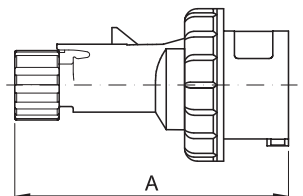


Rated current (A)	Poles	A (mm)
16	2P+E	127
	3P+E	134
	3P+N+E	142
32	2P+E	154
	3P+E	154
	3P+N+E	173

IP67 Watertight - Multimax






A	V			
		2P+E	3P+E	3P+N+E
16	110	710124		
	230	710126		
	400		710136	710146
32	110	710224		
	230	710226		
	400		710236	710246

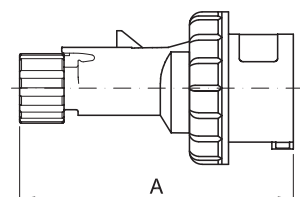


Rated current (A)	Poles	A (mm)
16	2P+E	135
	3P+E	140
	3P+N+E	150
32	2P+E	165
	3P+E	165
	3P+N+E	170

IP67 Watertight - Multimax



A	V			
		2P+E	3P+E	3P+N+E
63	230	710326		
	400		710336	710346



Rated current (A)	Poles	A (mm)
63	2P+E	250
	3P+E	250
	3P+N+E	250