

DIN RAIL MOUNTED SOCKETS AND INDUSTRIAL PLUGS AND SOCKETS TO IP44 AND IP67

A comprehensive range of high quality DIN rail mounted sockets to various national standards.

A comprehensive range of high quality industrial plugs and sockets to BS EN 60309-1 (BS 4343).
In 110V, 230~240V and 400~420V AC from 16A to 32A.
Protection to IP44 and IP67.

A range of DIN rail mounted sockets for power tools, instruments and for output supplies from control panels.



MARL 1412.UK

Reference	Voltage & current	Standard	Connections	Protection	Dimensions L x W x H mm: (kg)
MARL1412.UK	250V 16A	UK	3 pole 2.5mm sq	Class I, IP20	53 x 82 x 60:0.10
MARL1412.I	250V 16A	Schuko	3 pole 2.5mm sq	Class I, IP20	53 x 82 x 60:0.10
MARL1412.F	250V 16A	France	3 pole 2.5mm sq	Class I, IP20	53 x 82 x 60:0.10
ALFA SOCKET01	250V 16A	Germany	3 pole 2.5mm sq	Class I, IP20	92 x 57 x 51:0.10
ALFA SOCKET02	250V 16A	Italy	3 pole 2.5mm sq	Class I, IP20	92 x 57 x 51:0.10
ALFA SOCKET03	250V 16A	France	3 pole 2.5mm sq	Class I, IP20	92 x 57 x 51:0.10
ALFA SOCKET04	125V 16A	Euro-American	3 pole 2.5mm sq	Class I, IP20	92 x 57 x 51:0.10
ALFA SOCKET05	250V 16A	Spain	3 pole 2.5mm sq	Class I, IP20	92 x 57 x 51:0.10



Industrial plugs and sockets to IP44 and IP67

Comprehensive range of BS EN 60309-1 (BS4343) IP44 and IP67 plugs and sockets in 110V, 230~240V and 400~420V in both 16A and 32A versions.

Reference for angled panel socket	Description of socket	IP Rating and colour coding	Size in mm	Reference for suitable plug	Description of plug	IP Rating and colour coding	Size in mm
PS44.110.16.2PE	110V 16A 2P + E	IP44	64 x 74	PP44.110.16.2PE	110V 16A 2P + E	IP44	130 L O/A
PS44.230.16.2PE	230V 16A 2P + E	IP44	64 x 74	PP44.230.16.2PE	230V 16A 2P + E	IP44	130 L O/A
PS44.400.16.3PE	400V 16A 3P + E	IP44	70 x 85	PP44.400.16.3PE	400V 16A 3P + E	IP44	130 L O/A
PS44.400.16.3PNE	400V 16A 3P + N + E	IP44	80 x 97	PP44.400.16.3PNE	400V 16A 3P + N + E	IP44	130 L O/A
PS44.110.32.2PE	110V 32A 2P + E	IP44	92 x 100	PP44.110.32.2PE	110V 32A 2P + E	IP44	160 L O/A
PS44.230.32.2PE	230V 32A 2P + E	IP44	92 x 100	PP44.230.32.2PE	230V 32A 2P + E	IP44	160 L O/A
PS44.400.32.3PE	400V 32A 3P + E	IP44	92 x 100	PP44.400.32.3PE	400V 32A 3P + E	IP44	160 L O/A
PS44.400.32.3PNE	400V 32A 3P + N + E	IP44	92 x 100	PP44.400.32.3PNE	400V 32A 3P + N + E	IP44	160 L O/A
PS67.110.16.2PE	110V 16A 2P + E	IP67	92 x 100	PP67.110.16.2PE	110V 16A 2P + E	IP67	130 L O/A
PS67.230.16.2PE	230V 16A 2P + E	IP67	92 x 100	PP67.230.16.2PE	230V 16A 2P + E	IP67	130 L O/A
PS67.400.16.3PE	400V 16A 3P + E	IP67	92 x 100	PP67.400.16.3PE	400V 16A 3P + E	IP67	130 L O/A
PS67.400.16.3PNE	400V 16A 3P + N + E	IP67	92 x 100	PP67.400.16.3PNE	400V 16A 3P + N + E	IP67	130 L O/A
PS67.110.32.2PE	110V 32A 2P + E	IP67	92 x 100	PP67.110.32.2PE	110V 32A 2P + E	IP67	160 L O/A
PS67.230.32.2PE	230V 32A 2P + E	IP67	92 x 100	PP67.230.32.2PE	230V 32A 2P + E	IP67	160 L O/A
PS67.400.32.3PE	400V 32A 3P + E	IP67	92 x 100	PP67.400.32.3PE	400V 32A 3P + E	IP67	160 L O/A
PS67.400.32.3PNE	400V 32A 3P + N + E	IP67	92 x 100	PP67.400.32.3PNE	400V 32A 3P + N + E	IP67	160 L O/A

