



Industrial Plugs and Sockets



PANEL MOUNT SOCKET

XX46

Type	: Panel Mount Socket-Dust Proof
Rated Current	: 16Amp;32Amp;63Amp
Rated Voltage	: 250 Volts; 415 Volts
No. of Poles	: 3 Poles ; 5 Poles
Earth Contact Position	: 6H
Approvals	: CE,RoHS
Degree of protection(Mated)	: IP 44
Reference Standard	: IEC60309



XX76

Type	: Panel Mount Socket-Water Tight
Rated Current	: 16Amp;32Amp;63Amp
Rated Voltage	: 250 Volts; 415 Volts
No. of Poles	: 3 Poles ; 5 Poles
Earth Contact Position	: 6H
Approvals	: CE,RoHS
Degree of protection(Mated)	: IP 67
Reference Standard	: IEC60309

INDUSTRIAL PLUG

XX42

Type	: Industrial Plug-Dust Proof
Rated Current	: 16Amp;32Amp;63Amp
Rated Voltage	: 250 Volts; 415 Volts
No. of Poles	: 3 Poles ; 5 Poles
Earth Contact Position	: 6H
Approvals	: CE,RoHS
Degree of protection(Mated)	: IP44
Reference Standard	: IEC60309



XX72

Type	: Industrial Plug-Water Tight
Rated Current	: 16Amp;32Amp;63Amp
Rated Voltage	: 250 Volts; 415 Volts
No. of Poles	: 3 Poles ; 5 Poles
Earth Contact Position	: 6H
Approvals	: CE,RoHS
Degree of protection(Mated)	: IP 67
Reference Standard	: IEC60309



INDUSTRIAL CONNECTORS

XX48

Type : Industrial Connector-Dust Proof
 Rated Current : 16Amp;32Amp;63Amp
 Rated Voltage : 250 Volts; 415 Volts
 No. of Poles : 3 Poles ; 5 Poles
 Earth Contact Position : 6H
 Approvals : CE,RoHS
 Degree of protection(Mated): IP 44
 Reference Standard : IEC60309



XX78

Type : Industrial Connector-Water Tight
 Rated Current : 16Amp;32Amp;63Amp
 Rated Voltage : 250 Volts; 415 Volts
 No. of Poles : 3 Poles ; 5 Poles
 Earth Contact Position : 6H
 Approvals : CE,RoHS
 Degree of protection(Mated) : IP 67
 Reference Standard : IEC60309

WALL MOUNT SOCKET

XX49

Type : Wall Mount Socket-Dust Proof
 Rated Current : 16Amp;32Amp;
 Rated Voltage : 250 Volts; 415 Volts
 No. of Poles : 3 Poles ; 5 Poles
 Earth Contact Position : 6H
 Approvals : CE,RoHS
 Degree of protection(Mated): IP 44
 Reference Standard : IEC60309



XX79

Type : Wall Mount Socket-Water Tight
 Rated Current : 16Amp;32Amp;
 Rated Voltage : 250 Volts; 415 Volts
 No. of Poles : 3 Poles ; 5 Poles
 Earth Contact Position : 6H
 Approvals : CE,RoHS
 Degree of protection(Mated) : IP 67
 Reference Standard : IEC60309

