

## PERMANENT DISTRIBUTION

DATA SHEET

## Socket Outlet Assemblies with Loop-in / out Terminal Facility

A range of 110V and 230V surface mounting socket outlets designed for use on ring main or radial circuits, with the facility to loop-in / out over sized conductors. Versions are available with Single or Twin 16A and 32A, 2P+E sockets. Enclosures are made from 1.6mm thickness mild steel with a durable powder coated finish. The top coat shade of 110V versions is Canary Yellow to BS381C shade 309 and the top coat shade of 230V versions is Strong Blue to BS381C shade 107.

Item Number	Туре	Description
S200644	SMB/S1-16/110/6	1 x 16A 110V socket; 2 x 6mm² terminals
S200645	SMB/S1-32/110/6	1 x 32A 110V socket; 2 x 6mm <sup>2</sup> terminals
S200736	SMB/S2-16/110/6	2 x 16A 110V sockets; 2 x 6mm² terminals
S200738	SMB/S2-32/110/6	2 x 32A 110V sockets; 2 x 6mm² terminals
S200956	SMB/S1-16/110/16	1 x 16A 110V socket; 2 x 16mm² terminals
S200957	SMB/S1-32/110/16	1 x 32A 110V socket; 2 x 16mm² terminals
S200732	SMB/S2-16/110/16	2 x 16A 110V sockets; 2 x 16mm² terminals
S200734	SMB/S2-32/110/16	2 x 32A 110V sockets; 2 x 16mm² terminals
S200504	SWA/SMB/S1-16/110/16	1 x 16A 110V socket; 2 x 16mm² for SWA
S200309	SWA/SMB/S1-32/110/16	1 x 32A 110V socket; 2 x 16mm² for SWA
S200518	SWA/SMB/S1-32/110/35	1 x 32A 110V socket; 2 x 35mm² for SWA
S200737	SMB/S2-16/230/6	2 x 16A 230V sockets; 2 x 6mm² terminals
S200739	SMB/S2-32/230/6	2 x 32A 230V sockets; 2 x 6mm² terminals
S200484	SMB/S1-16/230/16	1 x 16A 230V socket; 2 x 16mm² terminals
S200733	SMB/S2-16/230/16	2 x 16A 230V sockets; 2 x 16mm² terminals
S200735	SMB/S2-32/230/16	2 x 32A 230V sockets; 2 x 16mm² terminals





S200518 - 1 x 32A 110V Socket; 2 x 35mm² terminals per phase

Sockets are manufactured to BS EN 60309-2 and are supplied as splashproof to IP44. Versions fitted with IP67 rated sockets can be supplied, as can moulded enclosures.

Please note: plugs to BS EN 60309-2 are unfused, therefore the overcurrent protection feeding the circuit should not exceed the current rating of the socket. If it is required to feed the circuit from an MCB or fuse with a current rating in excess of the socket, we can produce special versions of these assemblies with integral MCB or fuse protection incorporated within the socket enclosure.