

The individual switches and sockets listed on this page are supplied as ready assembled units on shallow enclosures. The switched socket combination unit and RCD protected socket outlets are pre-wired and supplied as ready assembled units on appropriate enclosures.



10A SURFACE SWITCHES

BS 3676 BS 5490 IP66	PACK	QTY
1 gang 1 way	4	9561
2 gang 1 way	2	9562
Dimensions	1 gang 101mm x 101mm x 76mm 2 gang 197mm x 101mm x 76mm	

Padlock off facility provided. See page 114 for suitable padlock.
Terminals accepted 2.5mm² cable.



13A PLUGS, SURFACE SOCKETS & COMBINATION UNITS

	PACK	QTY
Single socket outlet	4	9565
Switched socket combination	2	9567
Sleeved plug	9	9599
Dimensions	1 gang size 101mm x 101mm x 76mm 2 gang size 197mm x 101mm x 76mm	

Sockets incorporate transparent flap which automatically snaps shut when the plug is withdrawn.

Terminals accept maximum 10mm² cable.

Will give BS 5490 IP66 protection when **9599** is used in combination with either **9565**, **9565/L**, **9567** or **9567/L**.

Plug ASTA approved by reference number 176.



RCD PROTECTED 13A SOCKETS

SOCKET BS 1363 RCD BS EN 61008	PACK	QTY
40A 30mA RCD protecting one 13A socket	1	9571
40A 30mA RCD protecting two 13A sockets	1	9572
Dimensions	3 gang size 296mm x 102mm x 104mm 4 gang size 199mm x 199mm x 104mm	

Sockets incorporate transparent flap which automatically snaps shut when the plug is withdrawn.

RCD terminals accept 25mm² cable.

RCD is Type AC operation. Type A available, see page 120.

Will give BS 5490 IP66 protection when **9599** plug is used.



RCD PROTECTED 16A 240V SOCKET

SOCKET BS 4343 RCD BS EN 61008	PACK	QTY
40A 30mA RCD protecting 16A 2P + E 240V splashproof socket	1	9579

RCD terminals accept 25mm² cable.

RCD is Type AC operation. Type A available, see page 120.

Common to 110V and 240V BS 4343 splashproof sockets IP44 protection is maintained when plug is inserted. IP66 is maintained when cover flap is closed.

Polycarbonate is a highly durable material which is ideal for use in most environments, however seek advice before installing in environments where chemicals or harsh cleaners are likely to be used.