







Technical Specification

- All Switched Sockets are fitted with two earth terminals for use where compliance with BS 7671:2008 regulation 543-7 (IEE wiring regulations)
- Shallow back box projection for ease of installation unto a 25mm back box when using Capital style
- Shallow back box projection for ease of installation unto a 35mm back box when using Platinum style
- Single Pole and Double Pole version are available in Capital
- Platinum are all Double Pole
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt

British Standards

- CRABTREE 13A Sockets are all type tested to BS 1363-2
- 13A plugs, socket-outlets, adaptors and connection units Specification for 13A switched and unswitched socketoutlets

Terminal Capacities

Size of cable	2.5mm²	4.0mm ²
Qty of cable	3	2

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

2, 5 & 15A SOCKETS (ROUND PIN TYPE)









Technical Specification

- 5A & 15A available as switched type
- 2A, 5A & 15A (125V) available as unswitched
- Both type are safety shuttered to the socket
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt, except 15A American socket which is to 125V

British Standards

- CRABTREE 2A, 5A, 15A & 15A 125V Sockets are all type tested to BS 546
- Three-pin plugs and sockets of the round-pin type, as used in domestic premises, offices, etc. For standard ratings of 2,5,15 and 30 amperes. Interchangeability, safety, materials, construction, dimensions
- 15A 125V American socket is type tested to nema configuration 5-15

Terminal Capacities

Size of cable	1.5mm ²	2.5mm ²	4mm²
Qty of cable 2A	3	2	-
Qty of cable 5A	3	2	-
Qty of cable 15A	-	3	2
Qty of cable 15A 125V	-	3	2

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.