

Plugs and Adaptors 150 700



Product range

	List No.
13 amp plugs	
Safety plug	646 WHI/CHA
Non-standard safety plug	647 WHI/CHA
Toughplug	655 WHI/BLK/ORG/RED
Duraplug rubber plugs	PF133 WHI/ORG/BLK
Round pin rubber plugs	
15 amp	P153 BLK
5 amp	P53 BLK
Round pin plugs	
2 amp	502 WHI
5 amp	505 WHI
15 amp - resilient cover	515 WHI
2 amp fused	639 WHI
5 amp fused	641 WHI
15 amp fitted with 5 amp fuse	643 WHI
Adaptors	
13 amp two way unfused	696 WHI
Shaver fitted with 1 amp fuse	698 WHI
Cable couplers	
13 amp pin centres with rear entry	CCP 133 BLK/ORG

Standards and approvals

All 13 amp standard safety plugs conform to BS 1363: Part 1: 1995. All 13 amp tough plugs and Duraplug rubber plugs conform to BS 1363/A: Part 1: 1995. All the above plugs are third party approved and licensed by ASTA.

Round pin plugs comply with BS 546.

Non-standard safety plugs and 13 amp cable couplers comply with BS 1363: Part 1: 1995 where applicable.

Description

13 amp plugs

All MK standard 13 amp plugs can be used on ring and radial circuits and are available with 13 amp fuses or 3 amp fuses.

Duraplug standard 13 amp plugs are supplied with 13 amp fuses; however, alternative fuse ratings are available to special order.

Round pin plugs

Available unfused at 2, 5 and 15 amp. They can also be supplied fused, the 15 amp fitted with a 5 amp fuse. The British Standard does not allow the 15 amp plug to be fused higher than 5 amp. The 15 amp plug is normally used on a radial system which is protected by a 20 amp protective device.

Non standard safety plug

Not third party approved as the earth pin is 'T' shaped, although the pin configuration conforms to BS 1363 pin centres. This plug is designed specifically for use with MK non standard sockets, e.g. K1257 WHI - Logic Plus 1 gang 13 amp switched, non standard socket outlet.

Cable couplers - list no. CCP133. Pin centres to BS 1363 but the cable entry is at the rear and not in accordance with the British Standard - this plug is intended for commercial use only.

Adaptors

Both the 13 amp two way adaptor and the shaver adaptor are designed to BS 1363: Part 3: 1995. The two way adaptor is unfused and has two shuttered 13 amp socket outlets. The unique feature of the shaver adaptor is the raised wall on the socket face which restricts the size of plug which can be inserted to the typical shaver plug.

Terminal/cable size

List No.	Maximum cable size	
	Outer diameter of cable (mm)	Conductor C.S.A. (mm ²)
646	11.0	1.5
647	11.0	1.5
655	11.0	1.5
PF133	11.0	1.5
502	8.7	0.5
505	9.4	0.75
515	11.0	1.5
639	8.7	0.5
641	9.4	0.75
643	11.0	1.5
P53	9.4	0.75
P153	11.0	1.5



For further information
telephone: 01268 563720