Duraplug Technical



wiring devices portable power

www.mkelectric.co.uk

Lead Connectors, Trailing Sockets and Portable Sockets

Standards and approvals

2 pin Duraplug lead connectors comply with BS5733/A: 1995.

3 pin Duraplug lead connectors comply with BS5733/A: 1995

All 13A Duraplug trailing socket outlets comply with BS 1363/A: Part 2: 1995

15A Round pin Duraplug trailing socket outlets comply with BS 5733: 1995 and BS 546 for plug pin aperture and engagement face dimensions.

All 13A Duraplug portable socket outlets comply with BS 1363/A: Part 2: 1995

Replacement fuses where fitted are to BS 1362.

Cables to BS 6500: 2000 (Table 27)



Flectrical

Voltage rating 250V a.c.

Current rating: As 'Product range' table

Terminal capacities:

Lead connector - 1.0mm² conductor Trailing/Portable socket - 1.5mm² conductor

Max. cable capacity:

Lead connector – LCP102: 2-core insulated cable with 1.0mm² conductors, LCP103: 3-core insulated cable with 1.0mm² conductors. 11mm overall diameter Trailing/Portable sockets - 3-core insulated cable with

1.5mm² conductors, 11mm overall diameter

Physical

Ambient operating temperature:

-5°C to +40°C

Max. installation altitude:

2000 metres





Description

A range of tough, rewirable lead connectors for use with extension leads for domestic, garden and light workshop applications. Two pin lead connectors are only for use with double insulated class 2 appliances. Three pin lead connectors must be used with earthed appliances.

Filtered socket only

Protects electronic equipment by filtering mains borne interference such as Voltage spikes. This product is manufactured in accordance with BS EN ISO 9002 and complies with the LV (72/23/EEC) directive.

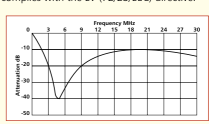
Filtered Response Characteristics

Mains filter rated at 250v RMS and 0.15µF

Varistar (Transient Voltage Suppressor) has a more constant voltage 275v ac

Clamping voltage @ 40A: 665v

Milliwatt constant: 800



Installation

Duraplug products should not be allowed to lie in excessively damp areas, e.g. wet grass, pud-

Care must be taken to avoid contact with petroleum spirits.

For added safety trailing sockets should be used in conjunction with a residual current device (RCD).

Features

Lead connectors

- Manufactured with a thermoplastic elastomer cover and polypropylene inserts
- Integral cable grips
- Retaining lugs to prevent accidental disconnection

Trailing sockets

- Manufactured from tough ABS/Polycarbonate with rubber cover. FC153 is allrubber construction
- All internal component parts are retained in the base for ease of wiring
- Visible red nylon shutters

Portable sockets

- Manufactured from high impact resistant ABS/Polycarbonate
- Equal length wire stripping for ease of wir-
- Visible red nylon shutters
- Optional wall mounting holes

For a full range of corresponding products, see pages 198-201 in the product selector.



technical hotline +44 (0)1268 563720

portable power wiring devices

Lead Connectors, Trailing Sockets and Portable Sockets

TECHNICAL DATA	GUIDE				
Product Code	Socket Outlets	Cable Length Cable	Cable Specification	Plug Type	Plug Fuse Rating
EXL 135 WHI	13A 4-gang socket with fuse and neon, manufactured from high impact resistant ABS/Polycarbonate thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour white.	2		Duraplug Rubber cover type PF133. Colour white.	13
EXL 135 BLK	13A 4-gang socket with fuse and neon, manufactured from high impact resistant ABS/Polycarbonate thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour black.	2		Duraplug Rubber cover type PF133. Colour black.	13
EXL 136 WHI	13A 4-gang socket with switch and neon, manufactured from high impact resistant ABS/Polycarbonate thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour white.	2		Duraplug Rubber cover type PF133. Colour white.	13
EXL 136 BLK	13A 4-gang socket with switch and neon, manufactured from high impact resistant ABS/Polycarbonate thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour black.	2		Duraplug Rubber cover type PF133. Colour black.	13
EXL 137 WHI	13A 4-gang socket with fuse, switch and neon, manufactured from high impact resistant ABS/Polycarbonate cover type PF133.	2	1.25mm² <har> 3-core PVC insulated cable</har>	Duraplug Rubber to BS 6500: 2000: Table 2	13 27/IEC227-5.
	thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour white.		Colour white.	Colour white.	
EXL 137 BLK	13A 4-gang socket with fuse, switch and neon, manufactured from high impact resistant ABS/Polycarbonate cover type PF133.	2	1.25mm² <har> 3-core PVC insulated cable</har>	Duraplug Rubber to BS 6500: 2000: Table 2	13 ?7/IEC227-5.
	thermoplastic to BS1363 BS1363A: Part 2: 1995. Colour black.		Colour black.	Colour black.	
EXL 131 WHI DPK	1-gang 13A socket, manufactured with a high impact resistant thermoplastic base and tough rubber cover to BS1363A: Part 2: 1995. Colour white.	4		Duraplug Rubber cover type PF133. Colour white.	13
EXL 132 WHI DPK	2-gang 13A socket, manufactured with a high impact resistant thermoplastic base and tough rubber cover to BS1363A: Part 2: 1995. Colour white.	4		Duraplug Rubber cover type PF133. Colour white.	13