



medium open cable reel



WORK

POWER

ideal for power tools, DIY and workshop use

FEATURES

- Robust design, ideal for home, DIY and light commercial use
- RCD plug option provides additional protection against fatal electric shocks
- Handle allows easy transportation
- Drum wind handle for retracting the cable after use
- Four sockets for connecting equipment
- Available as 10A or 13A
- Thermal cut-out prevents risk of fire due to temperature rise caused by power overload
- Strong steel frame
- Manufactured to BS EN 61242



PRODUCT IMAGES

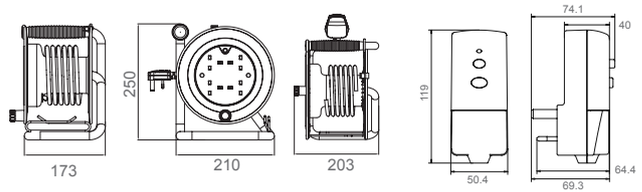


LDCCx13/4BL



LDCCx13/4BLRCD

LINE DRAWING



PRODUCT INFORMATION

Part Number	LDCCx13/4BL, LDCCx13/4BLRCD, LDCCx10/4BL
Part Number Note	x = length of cable in metres
Product Dimensions	Height 250mm x Width 210mm x Depth 203mm
Sockets	4

TECHNICAL SPECIFICATIONS

Standard(s)	This product is certified to applicable British safety standards BS EN 61242
Maximum Load (Wound)	720 Watts, 240 Volts
Maximum Load (Unwound)	13A: 3120 Watts, 240 Volts 10A: 2400 Watts, 240 Volts
Thermal Cut Out	Yes



IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN

SAFETY WARNING

PLEASE READ CAREFULLY AND USE IN ACCORDANCE WITH OUR SAFETY INSTRUCTIONS BELOW

- ✓ DO Uncoil cable before use
- ✓ DO Position the cable carefully to avoid accidents
- ✗ DON'T Use in wet conditions
- ✗ DON'T Allow heavy tools etc to hang unsupported on the cable or from the socket
- ✗ DON'T Remove the plug and wire directly into a mains supply
- ✗ DON'T Exceed the total maximum load 13 amps = 3120 Watts 220-240 Volts a.c. or 10 amps = 2400 Watts 220-240 Volts a.c.