



Item	Description
VER-26195	Coiled Cord, 3m, 2x10mm Sockets, Black

Description

- Meets EN 61340-5-1
- 2.5mm polyurethane insulation
- Retracted Length: 0.7 m
- Extended Length: 3 meters
- Conductor is high strength 7-end duplex tinsel for strength and flexibility
- 1 megohm current limiting resistor built in each socket, power rating of 25 watt
- Dielectric Strength: Cord withstand 1250 volts DC for at least one minute
- Both ends terminated with a 10mm female snap socket
- Colour: Black

"EPA ground cords shall be used to make electrical connections between groundable points and the EPA ground facility.

Where a single resistor is used in the EPA ground cord, this shall be located near the groundable point. Where more than one resitor of a minimum resistance value of one half the total resistance shall be located near the groundable point.

When accessible, the EPA ground cord and its groundable point connection shall be shroudedd by insulating material." (EN 61340-5-1 section 5.3.4 ground cords)

Per Note 6 of Table 1 of EN 61345-5-1 for Working surfaces, storage racks, trolleys and carts "It is allowed, when approved by the ESD co-ordinator, to use surfaces which are 'hard ground' i.e. less than 1×10^4 ohms to EPA ground."



Unless otherwise noted, tolerance is ±10% Special manufactured items are not returnable for credit.



Coiled Cord, 3m, 2x10mm Sockets

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK
PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440
E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number VER-26195

DATE:December 2015

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

203015 237670 230260 238711 35594 230660 072425B 50424 242296 229775 J6609 VER-29082 47200 231725 231250 242270 47201 230480 203065 237200 229100 249205 230310 229795 230647 230370 231275 237675 231280 35267 242278 231345 35595 229135 230646 VER-26457 230420 35592 35622 241030 241100 ASBB4