



- 2.4mm PVC insulation
- Conductor is high strength 7-strand tinsel wire for strength and durability
- Low-profile head helps prevent cord from being knocked off
- Built-in 10mm stud fits socket on mat
- 1x10E6 ohms built-in resistance built-in to conical head
- PVC insulation with 7ends duplex tinsel copper conductor

ITEM	CODE	DESCRIPTION
<a href="#">231266</a>	J6477	10mm Socket / 10mm Socket, 1.7m, No Resistor
<a href="#">231267</a>	J6484	10mm Socket / 10mm Socket, 0.25m (1 x 10E6 ohms)
<a href="#">231290</a>	J6488	10mm Socket / 10mm Socket, 4.5m (1 x 10E6 ohms)

“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 resistor is used, a resistor 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 shrouded by insulating material.” (EN 61340-5-1 section 5.3.4 EPA ground cords)

*Unless otherwise noted, tolerance is  $\pm 10\%$*

Specifications and procedures subject to change without notice.



Made in Britain

# Vermason

## Straight Cords with Conical Head, 10mm Socket, 10mm Socket

**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](mailto:Service@Vermason.co.uk), INTERNET: [Vermason.co.uk](http://Vermason.co.uk)

**Drawing Number**  
231266

**DATE:**  
August  
2012