



- 2.5mm cord diameter, black PVC insulation
- Conductor is high strength 7-strand tinsel wire for strength and durability
- · No built-in resistors
- Resistance: < 20 ohms (without a current limiting resistor); it is recommended to measure the ground cord resistance in combination with EPA ESD control item (such as a working surface)
- · Both cord ends terminated with 10mm snap socket

Item #	Description
VER-26975	CORD,STRAIGHT,0.7M,10MMSOCKET/ 10MMSOCKET,0 MEG
VER-26973	CORD,STRAIGHT,0.5M,10MMSOCKET/ 10MMSOCKET,0 MEG

"Once the ESD ground reference has been verified it is important to ensure that each of the ESD control items used is connected to the ground reference. First ensure that each ESD control item is connected to the ground reference. Next, using the test method or standard and limits for each ESD control item given in Tables 2 and 3 of IEC 61340-5-1, verify that the resistance to ground (or to the common connection point) meets the required limit." [CLC/TR 61340-5-2 User guide Verification of ESD grounding system clause 4.4.5]

Unless otherwise noted, tolerance is ±10%
Specifications and procedures subject to change without notice.





Link Cords, 10mm Socket, 10mm Socket

VERMASON

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Drawing Number VER-26975

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