



APPROVED VENDOR Coiled Grounding Wire: Hand Clamp/Terminal, 5 ft, PVC, Orange

Item 9PMH3 Mfr. Model RAC-5

Product Details

Catalog Page [1771](#)

Brand **APPROVED VENDOR**

Manufacturer Part Number **RAC-5**

Wire Length **5 ft**

Length of Wire **5 ft**

Conductor Size **10 AWG**

Conductor Material **Galvanized Steel**

Conductor Insulation Color **Orange**

Conductor Insulation Material **PVC**

Coil Design **Pre-Tensioned**

Connector Types **Hand Clamp; Terminal**

Terminal Screw Size **1/4 in**

Clamp Opening Span **Hand Clamp 3/4 in**

Nominal Outside Diameter **1/8 in**

Throat Depth **Hand Clamp 1-1/8 in**

UNSPSC **27112103**

Country of Origin **USA (subject to change)**

Product Description

Terminated bonding and grounding wires come with clips or clamps attached at their ends to secure the wire to grounding surfaces. They help prevent static electricity

buildup to prevent equipment damage and reduce the risk of electric shock to workers. They are typically used with drums, barrels, and pails in hazardous liquid filling and transfer applications, such as transferring fuel from a large barrel to a gas can.

- **PVC** (polyvinylchloride) sheathing is a synthetic polymer cable jacket that protects a cable's conductors and inner insulation against chemicals, pulling forces, and exposure to the elements.
- **Pre-Tensioned** coils are wound under tension to ensure they are tightly packed to reduce shipping damage and the amount of space the cabling takes up.