



# Product Specifications

SG78-12B2U

SureGround™ Grounding Kit for 7/8 in coaxial cable



# **CHARACTERISTICS**

#### Dimensions

Nominal Size 7/8 in

Bonding Conductor Length 1219.2 mm | 48 in

Cable Jacketing Removal Length, maximum

Cable Jacketing Removal Length, minimum

38.1 mm | 1 1/2 in

38.1 mm | 1 1/2 in

28.702 mm | 1.130 in

Compatible Diameter, minimum

26.670 mm | 1.050 in

# **Electrical Specifications**

Current Handling Tested to withstand 100,000 amps peak current surge

Current Handling Test Method MIL-STD-1757
Grounding, Bonding and Shielding Test Method MIL-STD-188-124A

Lightning Protection Test Method IEC 1024-1

## General Specifications

Cable Type Corrugated | Smoothwall
Grounding Kit Type SureGround™ Grounding Kits

Brand SureGround™

Color Black
Bonding Conductor Material Copper
Bonding Conductor Wire Size 6 gauge
Bonding Conductor Jacketing Material PE

Grounding Strap Material Tinned copper

Includes Grounding kit | Hardware | Lug | One roll of 2 in PVC tape | One

roll of 24 in butyl rubber tape

Lug Attachment Stainless steel
Lug Type Two-hole lug

Package Quantity

Rivet Material Tinned copper

Weatherproofing Method Butyl and electric tape









SG78-12B2U

# Mechanical Specifications

Blowing Rain Test Method Corrosion Test Method

Freezing Rain/Icing Test Method

Humidity Test Method
Immersion Test Method
Operating Temperature
Storage Temperature

Thread Size

UV Resistance Test Method Vibration Test Method MIL-STD-810, Method 506 MIL-STD-1344, Method 1001 MIL-STD-810, Method 521 MIL-STD-1344, Method 1002

IEC 60529:2001, IP68 -40 °C to +85 °C ( -40 °F to +185 °F)

-40 °C to +80 °C (-40 °F to +176 °F)

3/8 in | M10

MIL-STD-810, Method 505 MIL-STD-202, Method 214

## Packed Dimensions

Height Length Shipping Weight Width 228.6 mm | 9.0 in 57.2 mm | 2.3 in 0.62 kg | 1.37 lb 215.9 mm | 8.5 in

## Included Products



9905-71

Black 2 in PVC Tape, 20 ft



42615-10

Butyl Rubber Tape, 24 in

### \* Footnotes

Grounding, Bonding and Shielding Test Method Military Standard for Grounding, Bonding, and Shielding: Bond

Resistance Requirement of a Maximum dc resistance of 0.001 ohms

Lightning Protection Test Method

Protection Against Lightning Electromagnetic Impulse, Table 1- Protection Level III–IV, 1995-02

