Catalog Number
M anufacturer
Description

Weight per unit
Product Category

## Descriptions

Description
extra long description
Features

Long Description

Product Type
Special Features

## M anufacturer Information

Brand
GTIN
M anufacturers Part Number
UPC

## MU1010RHTX

Minnesota Mining (3M)
3M ${ }^{\text {TM }}$ Scotchlok ${ }^{\text {TM }}$ High-Temperature Ring Tongue Terminal
Ensures An Ideal Fit While Offering Reliable and Safe
Performance. The Terminal Has A Non-Insulated, Butted-Seam
Barrel and Withstands A M aximum Temperature Of 900 Degrees
F (482 Degrees C). Steel Construction Offers Durability and A Nickel-Plated Finish Resists Corrosion.
0.0055 (lbs/ each)

Small Terminals \& Connectors

SCOTCHLOK HIGH TEM P RING NON-INSULATED
3M 7000133346 3M ${ }^{\text {T }}$ Scotchlok ${ }^{\text {TM }}$ Butted
Protect your wiring work from extreme temperatures with our 3M ${ }^{\text {TM }}$ Scotchlok ${ }^{\text {TM }}$ High-Temperature Ring Tongue Terminals. The beveled mouth expedites the insertion of conductors sized 12 to 10 AWG, while the non-insulated, butted-seam barrel provides the wires with a secure fit. They're a stellar option for building wire rated up to 600 V , as well as signs and fixtures rated up to 1000V. UL Listed, CSA Certified and RoHS 2011/65/EU Compliant, these terminals meet and exceed international standards.
3M ${ }^{\text {TM }}$ Scotchlok ${ }^{\text {TM }}$ High-Temperature Ring Tongue Terminal ensures an ideal fit while offering reliable and safe performance. The terminal has a non-insulated, butted-seam barrel and withstands a maximum temperature of 900 degrees $F$ (482 degrees $C$ ). Steel construction offers durability and a nickel-plated finish resists corrosion.
3M ${ }^{\text {TM }}$ Scotchlok ${ }^{\text {TM }}$ Butted Seam High-Temperature Ring Tongues High Temp

Scotchlok
00051128587720
MU10-10RHTX
051128587720

Taxonomies, Classifications, and Categories
Category Description
TERMINALS
Type
RING

## Packaging

Carton 50
Weight Per each
0.0055

