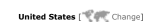


All 3M Products Innovation About 3M



Q

Contact Us

Search Keywords, part numbers, etc

Communication Technologies

Products Solutions by Network Documents & Resources Support Where to Buy

 $\underline{United\ States} > \underline{All\ 3M\ Products} > \underline{Electronics,\ Electronics,\ Electronics,\ Electronics,\ Electronics,\ Electronics,\ Dominication Should Should Should Should Should Should Should Should Bond Connector 4460$

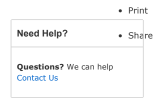
3M™ Scotchlok™ Shield Bond Connector 4460

3M ID 80610000780 UPC# 00054007301936 Part Number 4460



The 4460 shield bond connector is designed to make a stable, low-resistance electrical connection between the shield of a communications cable and a conductor such as a strap, bar, or wire.

The connector consists of four parts: lower member (base), upper member (top), and two securing nuts (lock nuts). The base teeth are set at such an angle as to permit easy insertion under the cable shield. Top and base members are made of tin-plated tempered brass, slightly curved to exert a continuous spring force on sheath and shield after clamping.







Like Sign Up to see what your friends like.

Overview **Documents Specifications** Alligator Jaws Yes (Slitting not Required) **Applications** Wall Mount, Pad Mount, Aerial Strand Mount, Underground, Pole Mount Shield Bond Connector Bonding Type Cable Type Copper All Fiber Closures, All Copper Closures **Compatible With** Indoor/Outdoor Outdoor **Nut Type** Standard **Product Type** Shield Bond Connector Scotchlok Trademark With a Protective Shoe

3M Communication Technologies: Connect to MyTelecom | Where to Buy | Contact Us | View Mobile Site

3M: News | Careers | Partners & Suppliers | Investor Relations | MSDS Search | Transport Information Search | Contact 3M

Legal Information Privacy Policy

© 3M 2014. All Rights Reserved.



http://solutions.3m.com/wps/portal/3M/en US/NA Communication Technologies/Home/... 11/7/2014