

Select a Location > English >

3M Worldwide : United States : Electronics Manufacturing

Solutions for Electronic Specialty Markets (ESM)

Product Catalog for Electronic Specialty Markets

3Mâ,¢ Electronic
Specialty Markets New Product
Releases
3Mâ,¢ Abrasives
3Mâ,¢ Adhesives,
Cleaners &
Compounds
3Mâ,¢ Breadboards
& Test Clips
3Mâ,¢ Cable &
Assemblies
3Mâ,¢ Copper
Interconnects
3Mâ,¢ Fiber Optics

3Mâ,¢ Fire Protection 3Mâ,¢ Heat Shrink 3Mâ,¢ Identification Systems 3Mâ,¢ Occupational Health & Safety Products 3Mâ,¢ Protective Bumpers

3Mâ,,¢ Reclosable Fasteners 3Mâ,,¢ Splicing, Terminating & Ducting

3Mâ,,¢ Static Control

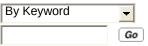
3Mâ,,¢ Tapes
3Mâ,,¢ Terminals,
Kits & Tools
3Mâ,,¢ Vacuums &
Accessories
3Mâ,,¢ Warehousing
& Packaging

Other Tools

Supplies 3Mâ,,¢ Wire Connectors

What's New Sales Contacts U.S. Distributors

Search This Product Catalog



Product Catalog for Electronic Specialty Markets 3Mâ, \$\phi\$ Splicing, Terminating & Ducting Accessories Scotchlokâ, \$\phi\$ Shield Bonding Products

3Mâ,,¢ Shield Bond Connector 4460 -S

Printer-friendly format

The 4460-S 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.

GTIN(UPC/EAN): 0 00 54007 30625 2

3M Id: 80-6100-6312-7

Additional Information

The connector consists of five parts: lower member (base), upper member (top), two securing nuts (lock



nuts) and a plastic shoe to aid connector insertion and to protect conductors. 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

Full Text . . .

Characteristics

China RoHS - Below MCV	Yes
EU RoHS Compliant	Yes