

Select a Location > English >

3M Worldwide : United States : Electronics Manufacturing

Solutions for Electronic Specialty Markets (ESM)

> Product Catalog for Electronic Specialty Markets

3Må "¢ Electronic Specialty Markets New Product Releases 3Må "¢ Abrasives

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

Kits & Tools 3Mâ "¢ Vacuums & Accessories 3Mâ "¢ Warehousing & Packaging

Supplies 3Mâ "¢ Wire Connectors Product Catalog for Electronic Specialty Markets 3Mâ,¢ Fiber Optics Cable Assembly

Connectors & Couplings Crimplokâ, ¢ SC Connectors

# 3Mâ,¢ SC MM BEIGE BOOT CONNECTOR 6306-BE



- mode)



The SC Connector is designed for the most advanced fiber optic systems requiring exceptional stability, low reflections (single and high density.

[click to enlarge]

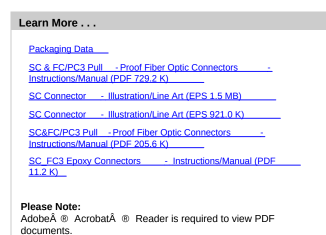
GTIN(UPC/EAN): 0 00 54007 91724 3

3M ld: 80 - 6107 - 6501 - 0

#### **Additional Information**

The SC Connector is available in single - mode and multimode utilizing epoxy adhesive. It is also available in multimode preloaded with Hot Melt adhesive, enabling a field termination in less than two minutes for multiple terminations. The SC Connector is also available as the Crimplokâ "¢ Connector. The Crimplok Connector combines the speed of non - adhesive connectors with the performance

Full Text . . .



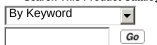
Get Acrobat.

Reader

### **Other Tools**

What's New Sales Contacts U.S. Distributors

#### Search This Product Catalog



## Characteristics

Boot Material	Polyester
China RoHS - Below MCV	Yes
<b>EU RoHS Compliant</b>	Yes
Flame Retardant	UL-94 V-O
<b>Operating Temperature Range</b>	-40 to 85 Degree Celsius
Storage Temperature	-40 to 85 Degree Celsius

© 3M 1995 -2006

Legal Information

Privacy Policy