SC Fiber Optic Adapters

- TIA/EIA-604 FOCIS-3 compliant adapters
- Exceed TIA/EIA-568-B.3 requirements
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Integrated retention clip automatically adjusts for FOCIS-3 compliant panel thickness variations, creating a snug fit to reduce rattles; no metal clips to become bent or damaged
- Improved protective cap fully surrounds split sleeve opening

FADSCZAO-I

FADSCBL-L

FADSCEI-L

FASSCZBU-L

FASSCZAG-L

 Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for OM3/OM4 multimode and OS1/OS2 singlemode applications

- Short flange design for improved modularity and higher density usage
- Q.C. number and split sleeve material laser marked on every adapter assures 100% traceability and quick and easy identification of split sleeve material
- SC simplex and duplex adapters are also available in Opticom[®] Fiber Adapter Panels on pages C.41 – C.42 and in QuickNet[™] Fiber Optic Cassettes on pages C.44 – C.45 and C.47 – C.48 to provide a complete SC system solution
- SC simplex and duplex adapters are also available in Mini-Com[®] Modules on page C.35 of SA-NCCB51

		Split Sleeve	Std. Pkg.	Ctn
Part Number	Part Description	Material	Qty.	Qty.
SC Fiber Optic	Adapters – 10Gig [™] OM3/OM4 50/125µm (Aqua)			
FASSCZAQ-L	SC 10Gig [™] Simplex Multimode Fiber Optic Adapter with zirconia ceramic split sleeve.	Zirconia Ceramic	50	100
FASSCAQ-L	SC 10Gig [™] Simplex Multimode Fiber Optic Adapter with phosphor bronze split sleeve.	Phosphor Bronze	50	100
FADSCZAQ-L	SC 10Gig [™] Duplex Multimode Fiber Optic Adapter with zirconia ceramic split sleeves.	Zirconia Ceramic	50	100
FADSCAQ-L	SC 10Gig [™] Duplex Multimode Fiber Optic Adapter with phosphor bronze split sleeves.	Phosphor Bronze	50	100
SC Fiber Optic	Adapters – OM2 50/125µm (Black)			
FASSCBL-L	SC simplex multimode fiber optic adapter with phosphor bronze split sleeve.	Phosphor Bronze	50	100
FADSCBL-L	SC duplex multimode fiber optic adapter with phosphor bronze split sleeves.	Phosphor Bronze	50	10
SC Fiber Optic	Adapters – OM1 62.5/125µm (Electric Ivory)			
FASSCEI-L	SC simplex multimode fiber optic adapter with phosphor bronze split sleeve.	Phosphor Bronze	50	100
FADSCEI-L	SC duplex multimode fiber optic adapter with phosphor bronze split sleeves.	Phosphor Bronze	50	100
SC Fiber Optic	Adapters – OS1/OS2 9/125µm (Blue)			
FASSCZBU-L	SC simplex singlemode fiber optic adapter with zirconia ceramic split sleeve.	Zirconia Ceramic	50	10
FASSCBU-L	SC simplex fiber optic adapter with phosphor bronze split sleeve.	Phosphor Bronze	50	10
FADSCZBU-L	SC duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	Zirconia Ceramic	50	10
FADSCBU-L	SC duplex fiber optic adapter with phosphor bronze split sleeves.	Phosphor Bronze	50	10
SC Fiber Optic	Adapters – APC OS1/OS2 9/125µm (Green)			
FASSCZAG-L	SC APC simplex singlemode fiber optic adapter with zirconia ceramic split sleeve.	Zirconia Ceramic	50	10
FADSCZAG-L	SC APC duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	Zirconia Ceramic	50	10
	zirconia ceraniic spiit siecves.	Octamic		

D. Power over Ethernet

A. System

Overview

B. Copper Systems

С.

Fiber Optic

Systems

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identificatio

P. Cable Management Accessories

```
Q.
Index
```