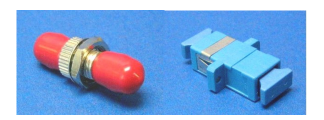


ADDISON TECHNOLOGY

Coastal House, 180 Bridge Road, Southampton, England S031 Tel: (44) 1489 556957 Fax: (44) 1489 556931

Product Specification

FIBER OPTIC ADAPTER SOLUTION



AD-FA-5211

ST Multimode Simplex Plastic Connector

AD-FA-3211

SC Multimode Simplex Plastic Connector

Features

Low insertion Loss.

Low Back Reflection.

Compliant with JIS, IEC, Bellcore Standard.

Excellent Concentricity.

Convenience and ease of handling.

Physical Specifications

Fiber Cable Type: 3.0 mm jacketed or 900µm tight-buffered.

Fiber Compatibility: 62.5/125μm and 50/125μm Multimode; 9/125μm Single-mode.

Electrical Specifications

High Durability: 0.2dB loss after 500 cycles.

Insertion Loss: 0.15dB (Singlemode), 0.2dB (Multimode).

Ordering Information

AD-FA-A-B-C-D

A-In/Out Connector Type:

1 = FC/PC 5 = ST9 = FC-ST13 = SC-FC $2 = FC/APC \qquad 6 = LC \qquad 10 = FDDI$ $3 = SC/PC \qquad 7 = MTRJ \qquad 11 = DIN$ $4 = SC/APC \qquad 8 = SC-ST \qquad 12 = ESCON$ 14 = SC-LC15 = FDDI-ST

16 = ESCON-ST

United Kingdom *United States * Singapore * Hong Kong * China *Japan * Philippine

Addison Website: www.addison-tech.com

Please contact webmaster@addison-tech.com for any further clarifications.



ADDISON TECHNOLOGY

Coastal House, 180 Bridge Road, Southampton, England S031 Tel: (44) 1489 556957 Fax: (44) 1489 556931

Product Specification

FIBER OPTIC ADAPTER SOLUTION

B-Sleeve Type:

- 1 = Single mode Zirconia Sleeve
- 2 = Multi-mode Zirconia Sleeve
- 3 = Multi-mode Phosphor Bronze Sleeve

D-Cord Type:

- 1 = Simplex
- 2 = Duplex
- E-Type:
- 1=Plastic
- 2=Metal Square Type (FC)
- 3=Metal D Type (FC)
- 4=Metal Thread Type (ST)

United Kingdom *United States * Singapore * Hong Kong * China *Japan * Philippine

Addison Website: www.addison-tech.com

Please contact webmaster@addison-tech.com for any further clarifications.