



• IEC 874-14 and BS EN61274-1:1997

• Available in Both LC and SC Connectors

• Supplied With Test Results

**Product Description**

The optical fibre Adapter is used to make two connectors together, usually mounted in a distribution panel or wall box. In most cases it is the critical part of the system that aligns the ferrule part of the connectors keeping the fibres in perfect alignment.

The LC connector and adapter set the standard for small optical fibre interconnects. With its simple to use latched lever locking mechanism preventing accidental disconnection and precision housing for optimum performance. The LC connector was also the first Small Form Factor (SFF) connector set available and offers fibre density and performance unheard before now.

The SC has connector and adapter are the most used set for modern day optical fibre systems. With the audible click mechanism and pull proof design this connector a secure interconnect.

**Features and Benefits**

- SC Simplex and LC Duplex Adaptors supplied in blister pack of 25
- SC Duplex and LC Quads Adaptors supplied in blister of 20

**Standard for Adaptors**

- IEC874-14 mechanical and optical interoperability
- BS EN61274-1:1997

Adaptors	
Standard range	Details
SC-SX-SM	Beige Connector supplied in 25's including snap-in dust covers
SC-DX SM	Beige Connector supplied in 20's including snap-in dust covers
LC-DX-SM	Beige Connector supplied in 25's including dust covers
LC-QUAD-SM	Beige Connector supplied in 20's including dust covers

Multimode Adaptor	SC	LC
Max Insertion loss	0.3dB	0.3dB

Product Description	Ordering Code	UNS Number
SC-SC Duplex multimode, beige standard mounting	FBAMMBG-SCSCDX-XX001	Available on request
SC-SC Simplex multimode, beige standard mounting	FBAMMBG-SCSCSX-XX001	Available on request
LC-LC Duplex multimode, beige standard mounting	FBAMMBG-LCLCDX-XX001	Available on request
LC-LC Quad multimode, beige standard mounting	FBAMMBG-LLCLQD-XX001	Available on request

Sales: 01604 707420  
Website: www.htdata.co.uk



Tel: +44 (0) 1604 707420  
Web: www.htdata.co.uk  
Email: sales@htdata.co.uk