

9/125 (OS1) Optical Fibre Patchcords

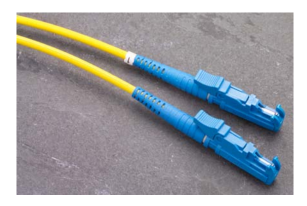
Optical Fibre patchcords are a defining factor in ensuring your network performs to the highest level.

A patchcord can be split into three key components;

- the connector
- the cable
- the manufacturing process.

These three areas all contribute to the performance of a patchcord, but it is the





manufacturing fibre optic cable assemblies from using Biconic and SMA through to ST, SC to today's Small Form Factor (SFF) connectors like the LC, MU or MT-RJ.



- Multimode & Singlemode applications ST/SC/FC/LC/E2000/ MU Connector types
- Ultra polish & Angle polish options available all terminations are manufactured to exceed performance parameters set by industry standards
- Tyco AMP approved UK manufacturing facility
- Fast turn around of non-standard requirements
- Full tracability & test certification supplied with each assembly
- 900µm tight buffered fibre optic cable

Specifications

Patchcord Specification

<u>Mechanical</u>

Length: 1m to 10m ± 10mm Other lengths available to order

Split Length (Duplex): 150mm ± 5mm

Product Packaging

Each patch cord is packaged individually and individually identified for traceability, test certification is supplied for each

assembly.

Optical fibre and cable performance

Attenuation (dB/km)

(1310/1550) 0.38/0.24

Sheath colour

Yellow

Strength Members

Aramid strength members

Fire Performance

LSZH for Internal/External Applications

Flame Resistance IEC 60332-1

Connector Specification

Optical Performance (Singlemode) Insertion loss: Max. 0.3 dB Typical 0.2 dB

Return Loss: UPC > 50dB, APC > 60dB

Optical Performance (MT-RJ) Insertion loss: Max. 0.5 dB

Operating Temperature -40°C to +85°C

Intermateability Optically and mechanically compatible with all equivalent

connectors.

Compliant with IEC 874-14.

Ordering Information

