



## **Brand-Rex Optical Components - Patch Cords**

Single Mode Optical Patch Cords

## Optical Performance (IEC 60874-1 Method 7)

|                           | ST   | SC   | FC-PC | MT-RJ | LC   |
|---------------------------|------|------|-------|-------|------|
| Insertion Loss Max dB     | 0.3  | 0.3  | 0.3   | 0.75  | 0.3  |
| Insertion Loss Typical dB | 0.2  | 0.2  | 0.2   | 0.4   | 0.1  |
| Return Loss Min dB        | 45.0 | 45.0 | 45.0  | 26.0  | 45.0 |

**Product Part Numbering** 

|                      | 1.00m            | 2.00m            | 3.00m            | 5.00m            |
|----------------------|------------------|------------------|------------------|------------------|
| FC - FC Duplex       | HOPFC008010FC201 | HOPFC008020FC201 | HOPFC008030FC201 | HOPFC008050FC201 |
| LC - SC Duplex       | HOPLC008010SC203 | HOPLC008020SC203 | HOPLC008030SC203 | HOPLC008050SC203 |
| LC - ST Duplex       | HOPLC008010ST203 | HOPLC008020ST203 | HOPLC008030ST203 | HOPLC008050ST203 |
| LC - LC Duplex       | HOPLC008010LC203 | HOPLC008020LC203 | HOPLC008030LC203 | HOPLC008050LC203 |
| MT-RJ - MT-RJ Duplex | HOPMJ008010MJ202 | HOPMJ008020MJ202 | HOPMJ008030MJ202 | HOPMJ008050MJ202 |
| MT-RJ - SC Duplex    | HOPMJ008010SC202 | HOPMJ008020SC202 | HOPMJ008030SC202 | HOPMJ008050SC202 |
| MT-RJ - ST Duplex    | HOPMJ008010ST202 | HOPMJ008020ST202 | HOPMJ008030ST202 | HOPMJ008050ST202 |
| LC - MT-RJ Duplex    | HOPLC008010MJ202 | HOPLC008020MJ202 | HOPLC008030MJ202 | HOPLC008050MJ202 |
| SC - SC Duplex       | HOPSC008010SC201 | HOPSC008020SC201 | HOPSC008030SC201 | HOPSC008050SC201 |
| SC - ST Duplex       | HOPSC008010ST201 | HOPSC008020ST201 | HOPSC008030ST201 | HOPSC008050ST201 |
| ST - ST Duplex       | HOPST008010ST201 | HOPST008020ST201 | HOPST008030ST201 | HOPST008050ST201 |

Manufactured to comply with: ISO/IEC 11801 : 2002, EN50173 -1 : 2002, ANSI TIA/EIA 568B

All major connector types
Colour coded for identification
Duplex patch cords feature 'Crossover'
OS1 Grade Fibre

## PRODUCT DESCRIPTION:

For use in permanent connections between transmission equipment and patch panels or interconnect / cross connect between panels.

Patch cords are pre-constructed with connectors.

These include small form factors such as LC and MT-RJ as well as SC, FC and ST. Based on 2.80mm sub units (1.9mm SFF) these ruggedised cables are sheathed with LSZH material making them suitable for internal use.

## CABLE PROPERTIES:

Crush (N): Temp - Operation: 1500 -10°c to +70°c Impact (Nm): Temp - Storage: 5 -25°c to +80°c Torsion (turns / m): Temp - Installation: 5 0°c to +70°c Fire: Sheath Colour: IEC 60332-1 Yellow