



## 2-Way Fibre Optic Splitter

### **FEATURES**

- 50/50 optical splitter.
- No power required totally passive.
- Operates in the full CWDM wavelength range.
- Connections made by SC/PC connectors.

· Suitable for all signal types.

# **BLOCK DIAGRAM OFX-4042 SIGNAL PATH Fibre** Optic Rx 1 Fibre I/P **Fibre** OFX-4042 Optic Optical Tx **Splitter** Fibre O/P **Fibre** Optic Rx2 Fibre I/P

#### **GENERAL**

The OFX-4042 is an optical splitter suitable for use with IRT's complete range of optical fibre transmitters comprising of HD, SD, ASI, L-Band or analogue signals.

The input optical signal is split equally between output allowing two optical receivers to be fed by the one optical transmitter. This allows either two separate locations to receive the input signal optically via the one source, or allows optical fibre redundancy by sending via different paths.

The OFX-4042 is a passive unit that requires no power to operate and is designed to mount in IRT's standard 1RU and 4000 series 3RU frames.

## **TECHNICAL SPECIFICATIONS**

**Type** 50/50 optical splitter.

Wavelengths CWDM range – 1260nm to 1650nm.

Fibre Single mode.
Connector type SC/PC.
Insertion loss < 3.9 dB.

Other:

**Temperature range** 0 - 50° C ambient.

Mechanical Suitable for mounting in IRT 19" 1RU or 4000 series

3RU rack chassis with input and output connections

on the rear panel.

**Finish** Front panel Grey background, black lettering & red IRT logo.

**Rear assembly** Common connection mounted on bracket from main PCB.

**Dimensions** 6 HP x 3 U x 220 mm IRT Eurocard.



