

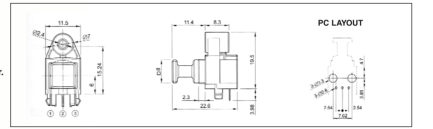
Optical Jacks

The **CLIFF®** range of Optical Transmitter and Receiver jacks feature seven different models that conform to the EIAJ standard CP-1201 for Digital Audio Interfaces including Fibre-Optical interconnections. Optical Jacks are virtually unaffected by noise when transmitting and receiving signals between digital audio equipment, enabling high-quality audio recording and high speed signal receiving. It continues to be adopted as a virtual standard in portable audio equipment. Several models have a self-tapping hole for panel mounting and three models replace the plug-in cover with a convenient hinged shutter to protect against contamination.



OTJ-1/ORJ-1 Single Optical Transmitter and Receiver Jack. Right angle PCB mount with self tapping hole for panel mounting. Removable plug-in cover.

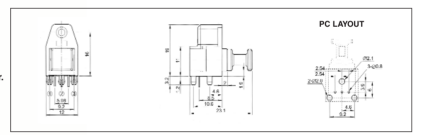
OTJ-1 (FC6842031T) ORJ-1 (FC6842031R)





OTJ-2/ORJ-2 Single Optical Transmitter and Receiver Jack. Right angle PCB mount with self tapping hole for panel mounting. Removable plug-in cover.

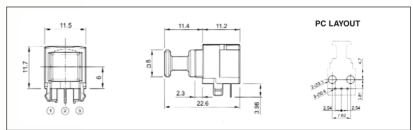
OTJ-2 (FC684202T) ORJ-2 (FC684202R)





OTJ-3/ORJ-3 Single Optical Transmitter and Receiver Jack. Right angle PCB mount. Removable plug-in cover.

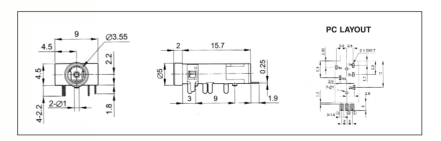
OTJ-3 (FC6842032T) ORJ-3 (FC6842032R)





OTJ-4/ORJ-4 Single Optical Transmitter and Receiver Jack. Low profile right angle PCB mount.

OTJ-4 (FC684204T) ORJ-4 (FC684204R)



Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England

Tel: +44 (0) 1737 771375 **Fax:** +44 (0) 1737 766012 **Email:** sales@cliffuk.co.uk



Visit us online at:

www.cliffuk.co.uk

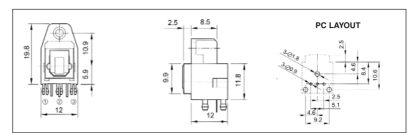


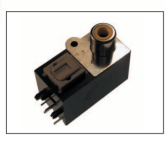
Optical Jacks



OTJ-5/ORJ-5 Single Optical Transmitter and Receiver Jack, Right angle PCB mount with self tapping hole for panel mounting. Hinged shutter.

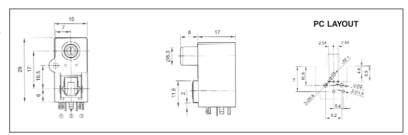
OTJ-5 (FC684205T) ORJ-5 (FC684205R)





OTJ-6/ORJ-6 Dual SPDIF **RCA** and Optical Transmitter and Receiver Jack, Right angle PCB mount with self tapping hole for panel mounting. Hinged shutter. Several different colored inserts available

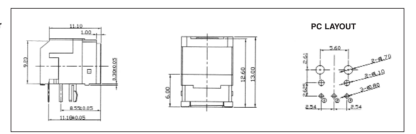
OTJ-6 (FC684206T) ORJ-6 (FC684206R)





OTJ-8/ORJ-8 Optical Transmitter and Receiver Jack. Right angle PCB mount. Hinged shutter.

OTJ-8 (FC684208T) ORJ-8 (FC684208R)



Electrical Specifications:

Supply Voltage: -0.5 to 7.0V Maximum. Input Voltage: -0.5 to +0.5V Maximum.

Operating Temperature: -20 deg. C to +70 deg. C Maximum. Storage Temperature: -30 deg. C to +80 deg. C Maximum.

Soldering Temperature: 260 deg. C Maximum.

Mechanical Specifications: Insertion Force: 5.9N Minimum, 39.2N Maximum. Withdrawal Force: 5.9N Minimum, 39.2N Maximum.

Materials:

Body: PBT +30G, ABS 94-V-0 (depends on model)

Shutter: Nylon PA66

Please refer to the individual technical data sheets available for each model for the recommended operating conditions, characteristics, PC layouts and technical information. We also manufacture molded optical lead assemblies for use with our optical jacks. Please contact our sales office for more details.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Cliff manufacturer:

Other Similar products are found below:

F718092216 AX104024 AX100068 AX103256 501048-1 E39R37 181-048-16 60926 98039-003LF A0407006 60923 60921 906-122-5047 2102321-1 F81ELBNNNSNM003 F81ELBNNNSNM005 F81ELBNNNSNM010 FAP6WWDLCZ FHMPW-6-ABL FHMPW-6-BCG FQMAP65W FHC39N-08-10A FHC3XO-08-10A FHC3XO-08-10B FHC3ZO-08-10A FHC3ZO-08-10A FHC3ZA-08-10B FC2WA-12-10AS FHCXO-20F-10A FHCXO-24F-10A FC39N-16-10A FLCS2/9SOCA9AG FLCS2/9SOCPXAQ FLCS2/9SOCU9BU FSCS2/9SOCA9AG FSCS2/9SOCPXAQ FSCS2/9SOCU9BU FC29N-12-10U LXCRN1C1CL1N 9446W14S-6S 9442W14S-5S F780904000 944-1023 1534631-1 181-035-1000 20100014231 F718111220 F718190204 17-300940