EUROMOD MODULES

17.10.012.A001* 17.10.012.A002*

EUROMOD LINE JACK LOW PROFILE (LJLP) MODULE

FEATURES

- Robust low profile connector
- Shuttered
- Compatible with existing range of EUROMOD Modules and accessories
- PBX Mastered and Secondary versions



The Oftel GA5 approved EUROMOD Line Jack module is fully compatible with the EUROMOD wallplate range. Designed in accordance with BT specification D22150, the high quality contact and gas tight IDC connection combine to provide a robust low profile product that offers reduced installation costs and increased flexibility. A labelling facility is provided which is compatible with industry standard 6mm label tapes, for a neat and professional finish. The PBX mastered version contains the necessary bell ring capacitor required for this application.



MOD-TAP and other industry standard installation tools

IDC Terminations

Suitable for 0.4mm - 0.6mm solid or stranded cable, maximum o.d. 1.5mm. Two wires may be terminated for daisy chain applications.

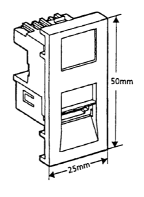
Patents Pending on connector and module designs

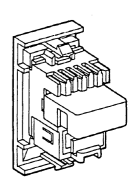
FASCIA COLOUR OPTIONS

THE MOD-TAP STANDARD COLOUR IS WHITE MINIMUM ORDER QUANTITIES MAY APPLY TO OTHER COLOURS

REPLACE * WITH THE FOLLOWING COLOUR CODE.







MECHANICAL

Jack Connector

Operating Life: Minimum 1000 insertion

cycles

Connector Material:

Contact Plating:

Material:

Phosphor Bronze

1.25 micrometers Au/Ni

UL94-V0 Thermoplastic

IDC Connector

Operating Life:

Minimum 100

Reterminations

Contact Material:

Phosphor Bronze

Contact Plating:

Sn/Pb over Ni

Wire Accommodation: 2 x 24 - 26 AWG solid or

stranded

ELECTRICAL

D.C. Resistance

(through 75mm of cordage): $< 100 \text{m}\Omega$

Insulation Resistance:

> 100MΩ

Working Voltage:

200 Vdc

Working Current:

250 mA dc

(continuous)

ACCOMMODATION REQUIREMENTS

Backbox

17.10.012.A001* EUROMOD Secondary 17.10.012.A002* EUROMOD PBX Mastered

16mm 25mm

