



Molex ISDN Fixed Faceplates

BATT Part No:	Singe: 78098 Double: 78099
Application:	The 1 port shuttered ISDN fixed wall plate provides a dedicated ISDN outlet within a building. The rear mounted KATT RJLP connector is fitted with resistors that provide the correct termination of the ISDN Basic rate S-Bus. The low profile RJ45 RJLP connector enables the product to be used in shallow back boxes and trunking. The product includes a protected label facility, recessed adhesive label location and push fit covers that locate over the front screws to give a high quality finish. Fitted with built in resistors, low profile RJ45 presentation, Blue shutter distinguishes ISDN, Protected label facility and screw covers for a quality flush finish, No special application tooling requirements, Fully compliant with ISO 8877, Minimum rear clearance 16mm.
Note:	EIA T568A wiring schematic is specified for ISDN applications, this product is therefore wired to T568A. For T568B application please speak to BATT Sales.
Termination tools:	Molex and industry standard tooling
IDC termination:	Suitable for 0.4mm – 0.6mm solid or stranded cable, max o.d 1.5mm. Two wires may be terminated for daisy chain applications.
Jack connector	
Operating life:	Min 500 insertion cycles
Contact material:	Phosphor bronze
Contact plating:	1.25 micrometres Au/Ni
Material:	UL 94V0 thermoplastic
IDC Connector	
Operating life:	Min 100 reterminations
Contact material:	Phosphor bronze
Contact plating:	Sn/Pb over Ni
Wire size:	2 x 26-22 awg solid or stranded
Electrical	
D.C Resistance :	<20m Ω
D.C Resistance imbalance:	<2.0m Ω
Insulation resistance:	>100M Ω
100ΩResistors:	Pins 4-5 Pins 3- 6



Whilst BATT CABLES plc endeavours to ensure the information on the website, specification sheets and all other technical information is accurate, the information is for guidance only and it is subject to change without notice or liability. Batt Cables Plc is not responsible for the consequences of any inadequacies, inaccuracies or other deficiencies contained therein. When selecting cable accessories, please note that the actual cable dimensions may vary due to manufacturing tolerances.

www.batt.co.uk

battindustrial.sales@batt.co.uk