

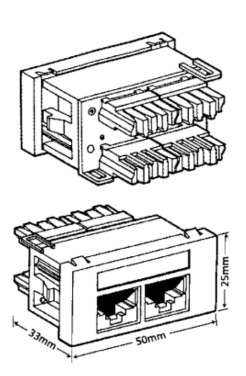
Professionally approved products. Datasheet

4xRJ45 shielded Cat5e angled faceplate

RS Stock 249-5551



Dimensions: (mm)



Professionally approved products. Datasheet

Features

- Dual Port module in 50mm x 25mm format
- Compatible with MOD TAP USP Patch panels
- Fully category 5 compliant
- KATT low insertion force IDC connection PCB mounted
- Industry standard RJ45 socket for voice and data applications
- Compatible with EUROMOD faceplates and Gridplate

Application

The double module is a highly versatile dual RJ45 connector which is compatible with a range
of international wall plates and universal systems patching (USP) patch panels. Colour coded
PCB mounted KATT IDC's allow building wiring to be terminated directly at the rear of the
module, thus saving installation time.

TECHNICAL INFORMATION

_		-	
1 arm	ination	IAA	

MOD-TAP and industry standard

tooling.

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.

MECHANICAL

Jack Connector
Operating Life:

Contact Material:
Contact Plating:
Approvals:

Minimum 1000
insertion cycles
Copper based alloy
1.25 micrometers Au\Ni
UL Listed Connector

IDC Connector

Operating Life: Minimum 100
Reterminations

Contact Material: Copper based alloy Contact Plating: Sn\Pb over Ni

Wire Accommodation: 2 x 22-26 awg solid or

stranded

ELECTRICAL

D.C. Resistance:	<20 Milliohms
D.C. Resistance Imbalance: Insulation Resistance:	<2.0 Milliohms >100Megohms
	_

Attenuation (dB)	@ @	1MHz 16MHz 100MHz	0.001 0.01 0.03
Crosstalk (dB)	@	1MHz	-80.01
	@	16MHz	-63.00
	@	100MHz	-43.30
Return Loss (dB)	@	1MHz	-40.00
	@	16MHz	-35.00

100MHz

-20.00