

# PowerCat Office Block™ Category 5E

#### **Features and Benefits**

Molex's OFFICE BLOCK was designed in accordance with TSB75 and is the ideal solution for open office cabling. This attractive and compact 2 port RJ45 unit facilitates a simple, organised installation for areas where space is limited.

A protected labelling facility accepts 6mm labelling tapes and the interior of the unique hinged cover of the unit, provides a write-on surface for port identification. The product is provided with snap-on shutters recommended for connector protection.

The block can be fitted using screws (not provided) or located on metal desks or filing cabinets with magnets (provided). Cable is installed from the sides or the rear of the block, using the knockouts provided and is retained by the unique strain relief feature which obviates the requirement for cable ties.

Dual colour coding of the IDC blocks provides the option of 568A or 568B wiring., the Cat 5E RJSE connector is PowerSum compliant.

- Compact, attractive and versatile 2 port surface mount block
- Cable entry from side and rear knockouts
- Labelling facility
- Mounts with screws or magnet
- Shuttered
- PowerSum compliant
- Suitable for high speed data transmission
- Cover optionally removable to facilitate installation

#### **Technical Information**

# Mechanical

**Jack Connector** 

Operating Life: Minimum 500 insertion cycles

Contact Material : BrCu

Contact Plating: UL 94VO Thermoplastic

**IDC Connector** 

Operating Life: Minimum 100 Reterminations

Contact material : Copper based alloy Contact Plating : Sn/Pb over Ni

Wire Size: 2 x 22-26 AWG solid or stranded

Shutter

Rated for 1000 cycles

#### **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.

#### **Electrical**

D.C. Resistance :		<20 m $\Omega$	
D.C. Resistance Imbalance :		$<$ 2.0 m $\Omega$	
Insulation Resistance :		$>100M\Omega$	
Attenuation (dB)	@	1MHz	0.0121
	@	16MHz	0.0193
	@	100MHz	0.1052
Crosstalk (dB)	@	1MHz	-90.00
pair to pair	@	16MHz	-72.00
	@	100MHz	-46.00
PowerSum Worst			
Pair (dB)	@	100MHz	-42.00
Return Loss (dB)	@	1MHz	-59
	@	16MHz	-45
	@	100MHz	-25.5

Shipping weight (each) 60gms

## **Dimensions**

80mm(L) x 60mm(W) x 23mm(H)

Order No.	Description
SID-00010-02	OFFICE BLOCK 2 Port RJ45 RJSE PowerCat, shuttered with magnet White 568A/B UTP Cat 5E
SID-00024-02	OFFICE BLOCK 2 Port RJ45 RJSE PowerCat, shuttered without magnet White 568A/B UTP Cat 5E
ASB-00001-02	Shutters White (100Pk)

Molex's standard colour is white. Other colours may be subject to minimum order quantities.

### **MOLEX PREMISE NETWORKS**

Molex Premise Networks Corporate Headquarters Tel: 1 866 733 6659 www.molexpn.com European Headquarters Tel: 44 (0) 1489 572111 www.molexpn.co.uk Pac Rim Headquarters Tel: 61 3 9971 7111 www.molexpn.com.au

Molex Incorporated Tel: 630 969 4550 www.molex.com