### **FEATURES AND SPECIFICATIONS**

## molex

# Fixed Wallplate 1 Port PowerCat UTP/ FTP Category 5E

#### **Features and Benefits**

The PowerCat 1 Port Shuttered Fixed Wallplate offers an economic alternative to the modular system, eliminating the need for seperate components as only one part is needed. The Wallplate is a complete assembly, comprising 1, C5E RJLP Connectors, Fascia, Spring Loaded Shutters and a protected labelling facility. The product is designed to be compatible with UK single gang back boxes.

Molex Premise Networks unique patented RJLP RJ45 Connector is engineered to meet the highest performance standards in the industry and offers a low profile, space saving design, that allows installation in shallow back boxes and trunking.

Suitable for high speed data transmission, the PowerCat RJLP RJ45 was designed to meet the requirements of the C5E standard which demands compliance with the PowerSum principle of measurement and test.

- UK standard 86 x 86mm fascia
- Low profile C5E RJ45 Connector
- Spring loaded shutters
- FTP version provides through-shield continuity

#### **Technical Specification**

#### **Termination Tools:**

Molex 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 daisychain applications.

Patents pending on connector and module designs.

#### Mechanical

#### **Jack Connector**

Operating Life: Minimum 500

insertion cycles

Contact Material: Phosphor Bronze Contact Plating: 1.25 micrometers

Au/Ni

Material: UL 94V0

Thermoplastic

#### **IDC** Connector

Operating Life: Minimum 100

Reterminations

Contact Material: Phosphor Bronze
Contact Plating: Sn/Pb over Ni
Wire Size: 2x26-22 awg solid or

stranded

#### **Electrical**

D.C. Resistance:  $<20m\Omega$ 

D.C. Resistance Imbalance:  $<\!2.0m\Omega$  Insulation Resistance:  $>100m\Omega$  Attenuation (dB) @1MHz 0.0121

@16MHz 0.0193 @100MHz 0.1052

@100M112 0.1034

Crosstalk (dB) @1MHz -84.26

@16MHz -60.03 @100MHz -45.70

PowerSum Worst Pair(dB) @100MHz -41.83

Return Loss (dB) @1MHz -65.0

@16MHz -48.0 @100MHz - 30.0

#### ORDERING INFORMATION

Order No.	SAP No.	Description
WNC-00007-02	Consult Molex	1 Port PowerCat Fixed Shuttered UTP Wallplate 568B Cat 5E, White
WNC-00010-02	Consult Molex	1 Port PowerCat Fixed Shuttered FTP Wallplate 568B Cat 5E, White

#### **MOLEX PREMISE NETWORKS**

Americas Tel: 630 969 4550 www.molexpn.com **EMEA**Tel: 44 (0)2392 205800 www.molexpn.co.uk

APAC Tel: 61 3 9971 7111 www.molexpn.com.au