## FEATURES AND SPECIFICATIONS



#### **Features and Benefits**

The DIN Module has been designed for compatability with the 50 x 50mm DIN 49075 standard. The module C5E UTP and FTP variants and will support all currently ratified applications including Gigabit Ethernet. The product is a fully assembled unit featuring a fascia, complete with 2 PowerCat RJLP RJ45 connectors protected by spring loaded shutters.

Suitable for high speed data transmission, the PowerCat RJLP RJ45 connector was designed to meet the requirements of the Category 5E standard which demands compliance with the Power Sum principle of measurement

The FTP variant provides continuity of the cable shield by the inclusion of a termination point for the drain wire.

- Busch Jaegar®, Peha®, Jung®, Gira®, Niko® bezel compatible
- Two Ports protected by spring loaded shutters
- Enhanced performance RJ45 Connectors
- EIA 568B wiring schedule
- ® Other manufacturers' trademarks, logos and products mentioned are acknowledged as their property.

## **Technical Information**

#### **Termination Tools:**

Molex Premise Networks and other industry standard installation tools

#### **Jack Connector**

Minimum 500 insertion cycles Operating Life: Contact Material: Phosphor Bronze **Contact Plating:** 1.25 micrometers Au/Ni Material: UL 94V0 Thermoplastic

#### **IDC Connector**

Minimum 100 Reterminations Operatina Life:

Contact Material: **Phosphor Bronze Contact Plating:** Sn/Pb over Ni Wire Accommodation: 2 x 22-26 AWG solid or stranded

#### **IDC Terminations**

Suitable for 0.4mm - 0.6mm solid or stranded cable, maximum o.d. 1.5mm. Patents pending on connector and module designs.

#### **Flectrical**

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

Imbalance: <2.0m $\Omega$ Insulation Resistance:  $<100M\Omega$ 

@ 1Mhz 0.0121 Attenuation (dB)

@ 16Mhz 0.0193 @ 100Mhz 0.1052

Crosstalk (dB) @ 1Mhz -84.26 @ 16Mhz -60.03

> @ 100Mhz -45.70 @ 100Mhz -41.83

PowerSum Worst Pair Return Loss (dB) @ 1Mhz -65

@ 16Mhz -40 @ 100Mhz -30

# Backbox/Trunking depth requirment

UTP & FTP - Minimum clearance 25mm Shipping Weight Box 20 = 400gm

# ORDERING INFORMATION

| Order No.    | Description                         |
|--------------|-------------------------------------|
| WNC-00020-06 | DIN Module 2P 568B PowerCat UTP     |
| WNC-00021-06 | DIN Module SHL 2P 568B PowerCat FTP |

Molex Premise Networks sandard fascia colour is white. Other colours may be subject to minimum order quantities. The bezel is not included in the kit.

#### PowerCat system products

| Toworcui sysiom products |                                      |              |                    |  |
|--------------------------|--------------------------------------|--------------|--------------------|--|
| Order No.                | Description                          | Order No.    | Description        |  |
| Panel                    | •                                    | Patchcords   | •                  |  |
| 27.1B.241.A005G 24       | Port Panel - With Cover 1U 568B UTP  | PCD-00071-0* | UTP Patch Cords 5m |  |
| PID-00058                | 24 Port Panel 1U 568B UTP            | PCD-00104-0* | FTP Patch Cords 5m |  |
| PID-00019                | 24 Port Panel 1U 568B FTP            |              |                    |  |
| Cable                    |                                      |              |                    |  |
| CAA-00013                | 4 Pair FTP PVC Cat 5E Cable 305m Box |              |                    |  |
| 39.A0360                 | 4 Pair UTP PVC Cat 5E Cable 305m Box |              |                    |  |

## **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

Incorporated Tel: 630 969 4550 www.molex.com