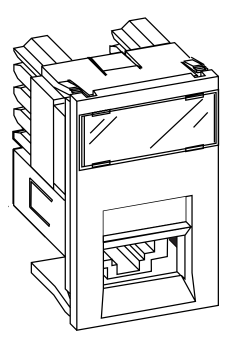
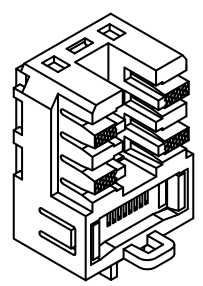
# FEATURES AND SPECIFICATIONS

# molex

# PowerCat MOD-SNAP Module Category 5E



Cut out size: 37 x 22mm



### Features and Benefits

The MOD-SNAP modular system provides a flexible and versatile method of installation, allowing the user the choice of installing as many data outlets as required. The modules are fully assembled units featuring the Molex Premise Networks low profile Cat 5E RJLP connector and a 25 x 38.5mm fascia (BT 6C size), shutter and spring assembly.

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 enables installation in shallow backboxes and trunking.

Suitable for high speed data transmission the PowerCat RJLP RJ45 connector was designed to meet the requirement of the Cat 5E standard which demands compliance with the PowerSum principle of measurement and test.

- RJ45 RJLP connector Category 5E
- EIA 568B wired
- Space saving low profile module
- Labelling facility

### **Technical Information**

**Termination Tools:** 

Molex and other industry standard installation tools

#### **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 Characteristics Jack Connector

Operating Life:	Minimum 500
	insertion cycles
Contact Material:	Phosphor Bronze
Contact Plating:	1.25µm Au/Ni
Material:	UL 94VO
	Thermoplastic

#### **IDC Connector**

Operating Life:	Minimum 100
	Reterminations
Contact Material:	Phosphor Bronze
Contact Plating:	Sn/Pb over Ni
Wire Size:	2x 22-26 AWG solid
	or stranded

#### **Electrical/Optical Characteristics**

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 Crosstalk (dB): @ 1MHz -84.26 @ 16MHz -45.70 PowerSum Worst Pair: @ 100MHz-45.70 PowerSum Worst Pair: @ 100MHz-41.83 Return Loss (dB): @ 1MHz -65 @ 16MHz -48 @ 100MHz -30

Backbox/Trunking depth requirement: Minimum clearance 16mm Shipping Weight: Box 20 = 0.25 Kg

## **ORDERING INFORMATION**

Order No.	SAP No.	Description
42.1B.011.A0032*	Consult Molex	Powercat Mod-Snap RJLP module. RJ45, 568B, Category 5E (White)

Molex Premise Networks standard fascia colour is white. Other colours may be subject to minimum order quantities.

## **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

© 2014, Molex Premise Networks Printed in the UK Form#42.1B.011.A0032 Page 1 Issue 1 This information is correct at the time of publication, specifications are subject to change