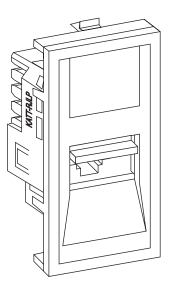
### FEATURES AND SPECIFICATIONS

# molex

## PowerCat 5e FTP Euromod RJLP module



#### Features and Benefits

The Euromod modular system provides a flexible and versatile method of installation. This modular system offers a wide range of wallplates and modules that allow the user to install as many data outlets as required. The PowerCat module is a fully assmebled unit featuring the Molex Premise Networks low profile FTP Category 5, RJ45 RJLP connector and a 25 x 50mm fascia, 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. The FTP RJLP connector provides continuity of the cable shield by the inclusion of a termination point for the drain wire.

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 PowerSum principle of measurement and test.

- Category 5e RJLP connector
- EIA 568B wired
- Space saving low profile module
- Provides through shield continuity

#### Technical Information

Mechanical Characteristics

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 daisy-chain applications.

Patents pending on connector and module designs.

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

IDC Connector

Operating Life:	Minimum 100
	Reterminations
Contact Material:	Phosphor Bronze
Contact Plating:	Sn/Pb over Ni
Wire Accommoda	tion: 2 x 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)	Atten	uation	(dB)
------------------	-------	--------	------

@ 1MHz	0.0121				
@ 16MHz	0.0193				
@ 100MHz	0.1052				
Crosstalk (dB)					
@ 1MHz	-84.26				
@ 16MHz	-60.03				
@ 100MHz	-45.70				
PowerSum Worst	Pair				
@ 100MHz	-41.83				
Return Loss (dB)					
@ 1MHz	-65				
@ 16MHz	-48				
@ 100MHz	-30				

### **ORDERING INFORMATION**

Order No.	SAP No.	Description
MEU-00020-02	Consult Molex	PowerCat 5e FTP Euromod RJLP module. RJ45, 568B - (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#MEU-00020-02 Page 1 of 1 Issue 1 This information is correct at the time of publication, specifications are subject to change

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for molex manufacturer:

Other Similar products are found below :

 1201140065
 90814-0008
 38210-0105
 60506-C-50
 69008-0971
 73108
 79516-1043
 72903
 68301-1017
 03-12-1016
 71506-C
 90835-0003

 02-09-8104
 880504
 67490-3220
 53254-0710
 85071-0017
 70984-4008
 03-12-2022
 89674-0805
 514412093
 54596-1010
 0191310031

 503308-4410
 02-09-6102
 0008650814
 0039000218
 89762-1542
 89762-1582
 0011404526
 00136
 0022173102
 0026615060

 CR4006A30M003
 0039532085
 58098-0628
 0003092041
 0008520123
 0011030025
 0011184017
 0022162060
 0022552102
 01312

 M15730061
 61432
 6150300002
 CS63W64
 CS8365N
 CS8369
 CS8369