FEATURES AND SPECIFICATIONS

molex PowerCat Synergy™

Features and Benefits

The PowerCat Synergy Surface Mount Boxes are ideal for use in open office cabling. The attractive, contemporary design of the product family comprises of 1, 2, 4 and 6 port variants complete with DataGate shuttered connector. Synergy Surface Boxes offer simple, organised installation in areas where surface mount is the only option. Cable can be installed from the sides or base of the box.

PowerCat Synergy Surface Mount Boxes feature the DataGate Category 5E connector. This superior RJ45 IDC includes a unique integral shutter that not only protects the connector from dust and contaminants, but the ingenious spring-loaded design also ejects improperly seated patch cords.

The DataGate connector is dual colour coded for either 568A or 568B wiring schedules and is RJ11 compatible. Suitable for high-speed data transmission, the DataGate Category 5E connector has been designed to exceed the highest electrical performance standards in the industry and has been independently tested and verified by ETL SEMKO for Category 5E component compliance.

- Contemporary design
- Protected labelling facility and service I.D. icons
- Ideal for surface mount applications

Commerical Standards

TIA/EIA-568-B.2-1, FCC Subpart F 68.5, ISO 60603-7, ISO 11801:2002, EN 50173:2002

UL-1863 (Pending) CSA (Pending) ETL Verified for Category 5E Component Compliance

ORDERING INFORMATION

Technical Information

Mechanical Characteristics

Jack Connector	
Plastic Housing:	Polycarbonate,
	UL94V-0 rated or
	equivalent
Operating Life:	Minimum 750
	insertion cycles
Contact Material:	Copper Alloy
Contact Plating:	1.25 micrometres
	Au/Ni
Contact Force:	100g minimum
Plug Retention Fo	rce: 6.8kg

IDC Connector

Plastic Housing:	Polycarbonate, UL94V-0 rated or equivalent
Operating Life:	Minimum 20 reterminations
Contact Material:	Copper Alloy
IDC Contact Plati	ng: Tin/Lead Plate
Contact Force: Wire Accommoda	100g minimum ition: 22-24 AWG solid

Electrical/Optical Characteristics

Interface Resistance: $20m\Omega$ Initial Contact Resistance: $2.5m\Omega$ Insulation Resistance: >100 M Ω

Termination Tool: 110 Shipping Weight: 1 Port: 3g 2 Port: 4.5g 4 Port: 8g 6 Port: 14.5g

Keystone Jack C5e Performance (dB) Summary @ 100 MHz				
	Cat5E Spec.	Worst Case* Value	Worst Case Margin	
Insertion Loss	-0.4	>-0.05	>0.3	
NEXT	-43.0	-48.1	5.1	
FEXT	-35.1	-45.1	10.0	
Return Loss	-20.0	-35.8	15.8	

* = Worst value of all 4 pairs or pair combinations

Order No.	SAP No.	Description
SBX-00006-02	Consult Molex	1 Port RJ45 568A/B UTP Cat 5E White
SSY-00010-02	Consult Molex	2 Port RJ45 568A/B UTP Cat 5E White
SSY-00011-02	Consult Molex	4 Port RJ45 568A/B UTP Cat 5E White
SSY-00012-02	Consult Molex	6 Port RJ45 568A/B UTP Cat 5E White
CSP-00021-**	Consult Molex	Connector Icon Label



Insert color code in place of ** in part number when ordering PowerCat 6 Accessories:

01 = Almond, 02 = White, 04 = Black, 05 = Ivory, 08 = Light Grey, RD = Red, BL = Blue, GR = Green, YL = Yellow, RG = Orange, PP = Purple

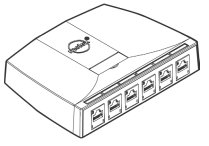
MOLEX PREMISE NETWORKS

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

Issue 2

Surface Mount

Boxes



© 2012, Molex Premise Networks Printed in the UK Form#SBX-00006_SSY-00010_12 Page 1 This information is correct at the time of publication, specifications are subject to change