FEATURES AND SPECIFICATIONS

molex[™] PowerCat[™] 5e **Angled Patch Panel**

Features and Benefits

PowerCat 5e Angled Patch Panels are ideal for installations of high density or which utilise extensive side and endof-the-rack cable management.

The angled feature provides enhanced port access and minimises patch cord bend radius to the rack. The IDC section consists of V-shaped contacts that flex not fatigue when terminated. Each RJ45 port features a patented spring-loaded shutter and can be colour coded to match jack outlets with the use of optional port icons. Offering both front and rear labelling options, the patch panel is constructed of cold-rolled steel for additional strength and durability.

- Available in 1U 24 Port and 2U 48 Port density
- Each port features the patented spring-loaded shutter:
 - prevents incomplete mating - protects from dust and
- contaminants Patented IDC V-shaped contacts that flex not fatigue when terminated
- Features pointed IDC towers to speed termination and enhance cable retention
- Dual colour-coding allows for 568 A/B wiring configuration
- Front and rear port labelling (port sequence 1-480) as well as panel identification label
- 4 x 6 ganged jack configuration
- Individually removable patch panel ports
- Removable cable management shelf(s) ensure bend radius compliance
- Available with either ANSI and metric hardware kit
- Can be terminated using industry standard punch-down tools
- RI45 port which is RI-11 compatible Molded category identification on each port face as well as optional

port identification icons

Commercial Standards

TIA/EIA-568-B.2-1 Component Compliant FCC Subpart F 68.5 Compliant IEC-603-7 Compliant ISO 11801 Class E Compliant Pending Approvals: UL-1863 CSA

Technical Information Mechanical Characteristics

Paten Panel	
Material:	CRS (cold rolled
	steel)
Thickness:	.060" (1.52mm)
Coating:	Grey / Option for
	Black

Jack Connector	
Plastic Housing:	Thermoplastic
	UL94V-0 rated or
	equivalent
Operating Life:	Minimum 750
	insertion cycles
Contact Material:	Phosphor Bronze
Contact Plating:	50µ" Gold/100µ"
-	Nickel
Contact Force:	100g minimum
Plug Retention Fo	rce: 11 lbf minimum
Contact Material: Contact Plating: Contact Force:	Minimum 750 insertion cycles Phosphor Bronze 50µ" Gold/100µ" Nickel 100g minimum

IDC Connector Plastic Housing: Thermoplastic UL94V-0 rated or equivalent Operating Life: Minimum 20 reterminations Contact Material: Phosphor Bronze IDC Contact Plating: Solder Plate (60% tin/40% lead) Wire Accommodation: 22-24 AWG solid

Electrical/Optical Characteristics

Interface Resistance: 20 milliohms Initial Contact Resistance: 2.5 milliohms

Insulation Resistance: >100 Megaohms

Dimensions 1U 24 Port: 44mm x 483mm x 197mm 2U 48 Port: 88mm x 483mm x 197mm

Shipping Weight	
1U 24 Port:	530g
2U 48 Port:	1.00kg

ORDERING INFORMATION

Order No.	SAP No.	Description
PID-00154	Consult Molex	24 Port PowerCat 5e Angled Patch Panel, 1U, 568A/B with Cable Management
PID-00155	Consult Molex	48 Port PowerCat 5e Angled Patch Panel, 2U, 568A/B with Cable Management
CSP-00021-**	Consult Molex	Blank 6-Pack Icons (Bag of 10)
CSP-00022-**	Consult Molex	Data 6-Pack Icons (Bag of 10)
CSP-00023-**	Consult Molex	Voice 6-Pack Icons (Bag of 10)

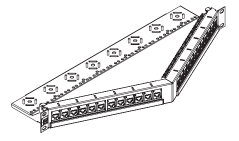
Colour Options-insert one of the following colour codes in place of ** when ordering DataGate Patch Panel Port Labelling: RD = Red, BL = Blue, GR = Green, RG = Orange, YL = Yellow, PP = Purple Icons: 01 = Almond, 02 = White, RD = Red, BL = Blue, GR = Green, RG = Orange, YL = Yellow, PP = Purple

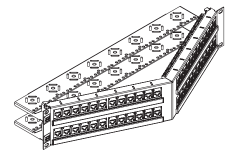
MOLEX PREMISE NETWORKS

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





©2014, Molex Premise Networks Printed in the UK Form#PID-00154 5 Page 1 Issue 1 This information is correct at the time of publication, specifications are subject to change