FEATURES AND SPECIFICATIONS

Features and Benefits

Molex Premise Networks modular wall outlet range Contura was designed to combine aesthetics with functionality. The contemporary design of the products is ideal for the modern office and provides the user with the flexibility of installing as many modules as required. The product family consists of Single and Double Gang Wall Plates with Grid Plate. A shuttered FTP DataGate PlusTM Module and a Blank Module. The angled design of the module reduces patch cord bend radius and features a protected labelling feature. Individual ports may be colour coded for site-specific network administration, by fitting connector icon labels.

The Contura data module features the FTP DataGate Plus Category 6 connector that allows 180° and 90° cable exit. This superior connector provides 360° shielded protection by utilising a two piece tin/nickel plated brass can that encloses the RJ45 IDC. The FTP DataGate Plus connector includes a unique integral shutter that not only protects it from dust and contaminants, but the ingenious spring-loaded design also ejects improperly seated patch cords. The FTP DataGate Plus connector is dual colour coded for either 568A or 568B wiring schedules and is RJ11 compatible.

Suitable for high-speed data transmission, the FTP DataGate Plus Category 6 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 6 component compliance. The FTP DataGate Plus connector is also backwards compatible with FTP C5E systems.

- Contemporary design
- Single and Double Gang Wall plates
- 360° Shielded shuttered RJ45 DataGate Plus Module component compliant
- Protected labelling facility
- Independently tested

Compliant With

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

Approvals

UL-1863 (Pending) CSA (Pending)

ETL Verified for Category 6 Component Compliance

Technical Information

Mechanical Characteristics

Jack Connector

Plastic Housing: Polycarbonate, UL94V-0

rated or equivalent

molex

Operating Life: Minimum 750 insertion cycles

Contact Material: Copper Alloy

Contact Plating: 1.25 micrometres Au/Ni Contact Force: 100g minimum

Plug Retention Force: 6.8kg.

Can: 0.25mm brass to C2680R

pre-plated tin over nickel.

IDC Connector

Plastic Housing: Polycarbonate, UL94V-0

rated or equivalent

Operating Life: Minimum 20 reterminations

Contact Material: Copper Alloy
IDC Contact Plating: Tin/Lead Plate
Contact Force: 100g minimum
Wire Accommodation: 22-24 AWG solid

Electrical Characteristics

 $\begin{array}{ll} \text{Interface Resistance:} & 20 \text{m} \Omega \\ \text{Initial Contact Resistance:} & 2.5 \text{m} \Omega \\ \text{Insulation Resistance:} & >100 \text{ M} \Omega \end{array}$

Dimensions:

Single Gang - 86 x 86mm (external), 52 x 45mm (internal aperture).

Double Gang - 86 x 145mm (external) 52 x 90mm

(internal aperture).

Module and Blank 52 x 22.5mm

Minimum Backbox Depth Requirement: 40mm. Double gang (4 ports) can only be installed using 180° termination

Termination Tool: 110

Shipping Weight:

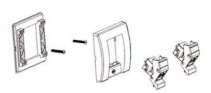
 Single Gang & Gride Plate:
 48g (Pk of 10)

 Double Gang & Grid Plate:
 38g (Pk of 5)

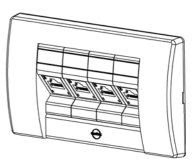
 Module:
 325g (Pk of 10)

 Blank:
 410g (Pk of 40)









Order No.	Description
WGB-00001-02	Single Gang Wall Plate (includes grid plate) White
WGB-00002-02	Double Gang Wall Plate (includes grid plate) White
MGB-00003-02	FTP Angled DataGate Plus RJ45 Module 568A/B Cat 6 White
MGB-00002-02	Blank Module
CSP-00021-**	Connector Icon Labels (10 per pack)



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

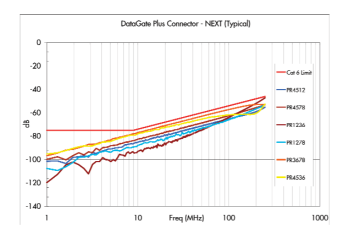
01 = Almond, 02 = White, 04 = Black, 05 = Ivory, 08 = Light Grey, RD = Red, BL = Blue, GR = Green, YL = Yellow, RG = Orange, PP = Purple

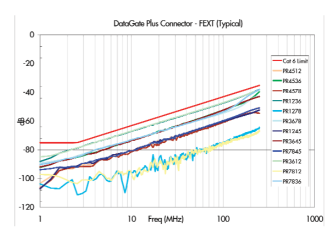
MOLEX PREMISE NETWORKS

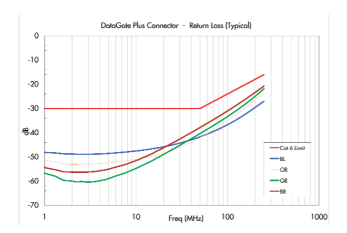
Corporate Headquarters Tel: 1-866-733-6659 www.molexpn.com European Headquarters Tel: 44 (0) 1489 572111 www.molexpn.co.uk Pac Rim Headquarters Tel: 61 3 9971 7111 www.molexpn.com.au



PowerCat 6 FTP Contura™ Modular **Wall Outlets**







DataGate Plus Worst Case (dB)										
Frequency (MHz)	NEXT SPEC MOLEX		FEXT SPEC MOLEX		Return Loss SPEC MOLEX		Insertion Loss SPEC MOLEX			
	-75.0	-95.3	-75.0	-84.9	-30.0	-48.1	-0.10	-0.02		
4	-75.0	-85.3	-71.1	-75.0	-30.0	-48.8	-0.10	-0.02		
8	-75.0	-79.1	-65.0	-68.9	-30.0	-47.9	-0.10	-0.02		
10	-56.1	-77.2	-63.1	-67.1	-30.0	-46.7	-0.10	-0.02		
16	-69.9	-73.0	-59.0	-62.9	-30.0	-43.1	-0.10	-0.02		
20	-68.0	-70.8	-57.1	-60.8	-30.0	-41.3	-0.10	-0.02		
25	-66.0	-68.9	-55.1	-59.1	-30.0	-39.3	-0.10	-0.02		
31.25	-64.1	-67.2	-53.2	-57.2	-30.0	-37.4	-0.11	-0.02		
62.5	-58.1	-61.1	-47.2	-51.4	-28.0	-31.2	-0.16	-0.03		
100	-54.0	-57.3	-43.1	-47.2	-24.0	-26.9	-0.20	-0.05		
200	-48.0	-50.7	-37.1	-40.5	-18.0	-20.2	-0.28	-0.07		
250	-46.0	-48.7	-35.1	-38.0	-16.0	-18.2	-0.32	-0.09		

NOTE:

Performance values shown in dB.

For NEXT, FEXT and Return Loss: the higher the negative value the better the performance (e.g. -73.0 better than -69.9) For Insertion Loss: the lower the negative value the better the performance (e.g. -0.02 better than -0.10)

MOLEX PREMISE NETWORKS