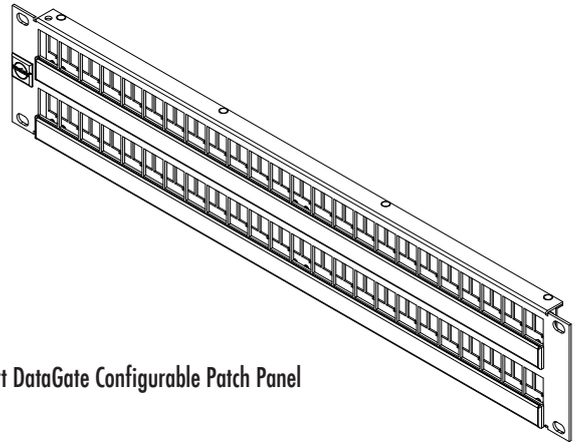


24 Port DataGate Configurable Patch Panel



48 Port DataGate Configurable Patch Panel

**1. Ordering Information**

Order No.	Description
PID-00076	24 Port DataGate Configurable Patch Panel - Unloaded
PID-00127	48 Port DataGate Configurable Patch Panel - Unloaded

**2. Parts List**

- 1) Unloaded Panel
- 2) Channel ID Label Holders
- 3) Channel ID Label
- 4) Mounting Hardware

**Ordered Separately**

Order No.	Description
KSJ-00024-**	DataGate 5E T568A/B Jacks
KSJ-00018-**	DataGate 6 T568A/B Jacks

Replace \*\* with one of the following:

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**  
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www.molexpn.com

**EMEA**  
Tel: 44 (0) 2392 205800  
www.molexpn.co.uk

**APAC**  
Tel: 61 3 9971 7111  
www.molexpn.com.au



To reduce the risk of electrical shock, always disconnect all telephone lines from the wall outlets before servicing or disassembling this equipment. Installation is to be performed by qualified service personnel. Telephone Applications: UL requires all panels to be installed in an area of limited access, such as a telephone closet.

**Step 1**

Unpack the panel and select color sequence of DataGate Jacks to be used.

**Step 2**

Hold the panel firmly. From the rear of the panel locate the DataGate Jack with the key facing the bottom of the panel opening. Slide the DataGate Jack upper fixed latch through the panel. Using a flat blade screwdriver, push the bottom flexible latch through the panel.

**Step 3**

When placing second DataGate Jack next to the first DataGate Jack, locate the DataGate Jack with the key facing the bottom on the panel opening. Slide the DataGate Jack so that both IDC are parallel then snap upper fixed latch through the panel. Using a flat blade screwdriver, push the bottom flexible latch through the panel.

**Step 4**

Repeat step 3 until panel is fully loaded

**Step 5**

Measure appropriate length of the wire to provide sweeping radius to the DataGate Jack. Cut wire and prep for termination.

**Step 6**

Following the wire sequence show below, wire your DataGate Jack to the desired wiring specification shown on Diagram 1.

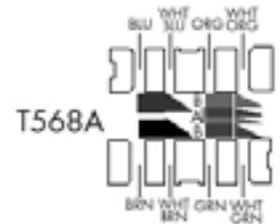
**Step 7**

Using a small flat blade screwdriver, at the rear of the panel place blade in blade slot under the flexible latch side of the DataGate Jack. Lever screwdriver down until the flexible latch props out of panel. Push DataGate Jack so it is parallel to other jacks and slide the jack out.

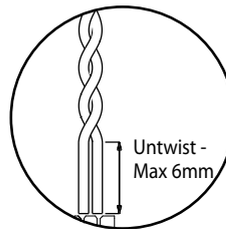
**Color Code specifications**



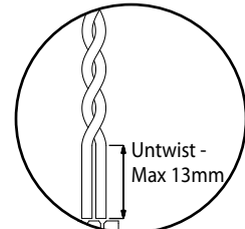
Follow color code on label as marked with "B"



Follow color code on label as marked with "A"



PowerCat 6



PowerCat 5E

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