

PowerCat High Density 1U 48 Port Compact Keystone Jack Patch Panel Unloaded

molex

Molex High Density Patch Panels are ideal for installations where cabinet/rack space is at a premium.

Designed specifically to accept Molex Compact Tool-less Keystone Jacks (UTP and Shielded), the panel provides 48 ports in 1U and is supplied unloaded with a robust integral rear cable management and a protected front labelling facility.



PowerCat High Density 1U 48 Port Compact Keystone Jack Patch Panel Unloaded



Features and Advantages

48 Ports in 1U of rack space

Compatible with Molex Compact Tool-less Keystone Jacks

Modular panel allows complete installation flexibility

Protected front labelling for clear port identification

Robust integral cable management for cable bend radius compliance

Earth stud included for shielded installations

www.molexces.com

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the time of publication, specifications are subject to change.

PowerCat High Density 1U 48 Port Compact Keystone Jack Patch Panel Unloaded

molex

Specifications

REFERENCE INFORMATION

MECHANICAL

Patch Panel

Material: CRS (cold rolled steel)

Thickness: 0.07" (1.8mm)

Coating: Panel - black powder coat
finish

Rear cable manager: Black powder coat finish

Ordering Information

Series No.	SAP No	Description
PID-00281	180810039	1U 48 Port Unloaded Patch Panel Unshielded or Shielded
Note: this high density patch panel must be used with Molex tool-less C6 unshielded and C6A shielded keystone		
KSJ-00087-04	180430040	PowerCat 6 UTP Compact Tool-less Keystone Jack 568A/B, Black
KSJ-00088	183470002	PowerCat 6A Shielded Compact Tool-less Keystone Jack

www.molexces.com

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the time of publication, specifications are subject to change.