





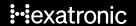
# 1RU 48 Port Keystone Patch Panel

**CCS® Patch Panel for STP and UTP Jacks** 

### **Features**

- · Suitable for shielded or unshielded outlets
- Standard keystone compatible ports
- 48 port density in 1RU
- Labelling areas for port identification
- · Rear cable management

28701-N-CCS-2002049 2025-07-06 06:38:07 PM www.hexatronic.com © 2025 Hexatronic Group 1/2



## **Application**

This Keystone Patch Panel accommodates up to 48 standard keystone outlets and is suitable as an aggregation for structured cabling throughout a site or as a remote patch panel in a distributed building network. Patch panels are designed for installation into 19" rackmount frames, cabinets and racks.

### **Product Information**

Each patch panel is constructed out of grey steel with a natural finish. The rear of the panel is conductive and suitable for the grounding of shielded outlets. The facia includes numbered labelling areas for port identification and the rear of the panel holds a cable management bar for retaining incoming cabling.

### **Technical Information**

Product Color Metallic Grey

Conformance ISO/IEC 11801-1/2:2017

EN 50173-1: 2018 ANSI/TIA-568.2-D AS/CS S008:2020

Installation Notes The integrated earthing wire should connected to ground when using

STP outlets.

**Temperature, Operation [°C]** -10°C to +60°C

Maximum relative humidity non-condensing 85%

Ordering Information Each package includes:

CCS® empty 48-port patch panelRear cable management barRack mount M6 screws and nuts

- Cable ties

- Assembly instruction

**Temperature, Storage [°C]** -40°C to +70°C

#### Items 1

Item Name	Color	Dimensions [mm]	Weight [kg]	Form of Delivery
48 Port 1RU Keystone Patch Panel CCS-2002049	Metallic Grey	483 x 44 x 156	0.5	Carton 510 x 80 x 70 mm (1 pc)

28701-N-CCS-2002049 2025-07-06 06:38:07 PM www.hexatronic.com © 2025 Hexatronic Group 2/2