## Flush mount FutureCom<sup>™</sup> Keystone Patch Panels 19"

black



The FutureCom™ patch panel is universally applicable for all 19" racks. This allows the free user-specific configuration of building and floor distributors.

The panel has a conductive front and integrated earthing or grounding points as well as two grounding lashes at the rear of the panel.

#### **Features**

- Universally applicable for all 19" racks
- Suitable for all Keystone modules
- Flush mount in the rack
- Quick mount feature for easy one-person installation
- Conductive front panel
- Integrated cable strain relief
- Two standardised grounding lashes for flat plugs
- Integrated earthing points on the back side
- Port numbering above and below ports
- Space above ports can be used for customised labelling



### **Specifications**

General Specifications	
Halogen-free	Yes
Environment	Indoor
Product category	Core product / Fastship

Design - Hardware	
Colour	black
Height Unit	1U
Housing material	Steel
Number Of Ports	24



# Flush mount FutureCom<sup>™</sup> Keystone Patch Panels 19"

black



Mechanical Characteristics	
Cut Out	Keystone
Dimensions (L x W x H)	530 mm x 50 mm x 170 mm
Weight	0.68 kg

Chemical Characteristics	
RoHS	Recyclable
Environmental Compatibility	Free of hazardous substances according to RoHS 2002/95/EG

### **Ordering Information**

Part Number	CAXXSV-02408-C002
Product Description	Corning FutureCom™ Keystone Patch panel 19" flush mount,- for 24 Keystone jacks, with integral strain relief, 1 U, ground- ing option, Corning-labeled, black
EAN Code	4042673631033

### **Shipping Information**

Units Per Delivery	1/1



Corning Optical Communications GmbH & Co. KG  $\cdot$  Leipziger Strasse 121  $\cdot$  10117 Berlin, GERMANY 00 800 2676 4641  $\cdot$  FAX: +49 30 5303 2335  $\cdot$  www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2016 Corning Optical Communications. All rights reserved.

