

Description

HCS DataLink 24 Port RJ45 Shielded Copper Panels

The HCS Logo and the DataLink Trademark ensure long-lasting high-performance and full compatibility with all HCS components.



Application

Installation of Copper Cabling Systems.

Benefits & Features

- Exceptional material properties and design - providing a unique Century™ Lifetime Warranty.
- Integrated full installation accessories (supplied free of charge).
- Detailed installation manual in English and Turkish - providing clear and comprehensive instructions.
- Rear cable management - providing simple and easy cable handling.
- Robust and installer-friendly design - providing reduced installation and operating costs
- Unique DoubleSafe™ Quality Assurance Program - providing lowest rejection rate available.
- 24 Port RJ45 keystone jack capacity.
- 1U height, 19 Inch width.
- Shielded jacks are grounded through the panel body.

General Properties

Material of construction - Metal Frame	Solid steel, corrosion resistant
Paint and Color - Metal Frame	Black
Cable grips	High impact, Flame-retardant plastic compound, UL 94
Packaging	One unit per box.
Environmental conditions	-40 to +60C at 0-90% RH (Non condensing)
Storage Temperature	-20 to +80C
Port identification	Designated space next to each port

ORDERING INFORMATION - Panel

HCS P/N	Description	Features	Units	Jack Compatibility		Size	
				Unshielded	Shielded	mm	Inch
P00-02420-1U-B	24 port Keystone Jack Blank 19" Metal Patch Panel	Modular rear organizer	1u	Yes	Yes	44.5x483	1.75x19

ORDERING INFORMATION - Compatible HCS Jack

HCS P/N	Description
J6A-00853	8P8C RJ45 Unshielded Category 6A Tool-Less 180° Keystone Jack
J6A-00856	8P8C RJ45 Unshielded Category 6A Tool-Less 90° Keystone Jack
J6A-00826	8P8C RJ-45 Shielded Category 6A Tool-Less 180° Keystone Jack
J6A-Z0826	8P8C RJ-45 Shielded Category 6A Tool-less 180° Slim Body Keystone Jack
J6A-S0826	8P8C RJ-45 Shielded Category 6A Tool-Less 180° Shuttered Keystone Jack
J08-00823	8P8C RJ-45 Shielded Category 8 Tool-less 90° Keystone Jack