

Product Specifications



Multimedia Keystone Modules

KEY FEATURES

- Feed-thru socket-to-socket design
- USB Type A USB 2.0 interface
- Gold-plated contacts, nickel-plated body

USB feed-thru couples are designed for connecting active equipment to USB cabling and for interconnecting segments of USB cabling. Based on the standard keystone form-factor, they can be used as work area outlets or patch panel ports.

USB Connector Modules	
PART NUMBER	DESCRIPTION
CMK-USB	USB 2.0 to a Feed-Thru Keystone Connector Module, Light Ivory
CMK-USB-SAA	USB 3.0 to a Feed-Thru Keystone Connector Module, Light Ivory





For other colors add the following to P/N:

WH

SPECIFICATIONS

TRANSMISSION MEDIA USB 2.0 cable

INTERFACE USB Type A

CONSTRUCTION Body: brass, nickel-plated Housing: ABS UL94V-0

ELECTRICAL

Contact resistance: max 30 mOhm Insulation resistance: min 100 MOhm @ 500 Vdc Dielectric strength: 500 Vac for 1 min FOOTPRINT Standard keystone footprint

MOUNTING DIMENSIONS D:40.0 mm H:19.7 mm W:16.5 mm D:1.58 in H:0.77 in W:0.65 in

ENVIRONMENTAL CONDITIONS Storage: -40 $^{\circ}$ C to +70 $^{\circ}$ C (-40 $^{\circ}$ F to +158 $^{\circ}$ F) Operation: -10 $^{\circ}$ C to +60 $^{\circ}$ C (+14 $^{\circ}$ F to +140 $^{\circ}$ F) RH (operation): max non-condensing 93 $^{\circ}$ 8

COMPLIANCE USB 2.0, UL 94V-0 APPLICATIONS
Data transmission, power delivery, audio streaming

WARRANTY
5-vear limited component warranty

