Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

AX101433 Faceplates and Panels - Interface Plate 2 Port Single Gang Flush







For more Information please call

1-800-Belden1



Interface Plates 2 Port, Single Gang Flush Usage (Voreni) Subsite Applications: Compatible with a variety of modules that are suitable for use with Belden IBDN Systems 10CX. 4000 3000, 2400 and 1200. Relited Parts: Capacity Max. Capacity Capacity Parts Capacity Ca	General Description:	
Suitable Application: -Competitive with a variety of modules that are suitable for use with Bedden IRDN Systems 100X, 30000, 2000 and and are Suitable Modular Jacks and MDVO Multimedia Modules Related Parts: - Competitive With 100X, CAT++ and CATSE MDVO-style Modular Jacks and MDVO Multimedia Modules Max. Capatoly: 2 ports Competitive Modular Jacks and MDVO Multimedia Modules Non- Max. Capatoly: 2 ports Competitive Modular Jacks and MDVO Multimedia Modules Non- Max. Capatoly: Parts Max. Capatoly: Fund Max. Capatoly: Vinite Max. Capatoly: Vinite Max. Capatoly: None Color: Vinite Max. Capatoly: None Color: None Max. Capatoly: None Color: None Max. Capatoly: None Color: None <td>Interface Plates 2 Port, Single Gang Flu</td> <td>ush</td>	Interface Plates 2 Port, Single Gang Flu	ush
4803.3002,2400 and 1200. Related Parts: - Compatible with 10GX. CAT6+ and CAT6E MDVO-atyle Modular Jacks and MDVO Multimedia Modules Physical Characteristics (Connectivity) 2 ports Max. Capacity: 2 ports Access Front Connection: Front Connection: Fush Dimensions: Fush Color: Valid Materials: State of the stat	Jsage (Overall)	
Particle Characteristics (Connectivity) Capacity Max. Capacity: 2 ports Access Fund Connection: Flush Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Sudo 3 000 0400 Materials: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Sudo 3 000 0400 Materials: Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Materials: Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Materials: Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Materials: Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Materials: Dimensions: Bight (in) Width (in) Depth (in) 4 400 3 000 0400 Weight: 0.110 Bs. Included Parts: Included Parts: blank, 6.32 screw, carton label, clear window, installation sheet Packaging: Individually packaged in a plastic bag. Gennector/Hardware Retention: 20 Bis. Storage Temperature Range: -00° C To +70° C Installation Temperature Range: -00° C To +60° C Operating Temperature Range: -00° C To +60° C <	Suitable Applications:	
Capacity 2 ports Max. Capacity 2 ports Front Connection: Paush Dimensions: Paush Dimension: Paush Paush Ontoth Dimension: Paush Paush Ontoth Paush Ontoth Signap Temperature Range: Ontoth Orotot Hierdware Releation:<	Related Parts:	- Compatible with 10GX, CAT6+ and CAT5E MDVO-style Modular Jacks and MDVO Multimedia Modules
Capacity 2 ports Max. Capacity 2 ports Front Connection: Fush Dimensions: Fush Max ratals: Fush Discription Material Fush Versity: Rectains: 0.110 bs. Included Parts: Included Parts: Included Parts: Packaging: Included Parts: Included Parts: Packaging: Included Parts: Included Parts: Storge Temperature Range: 0.190 bs. <td< td=""><td>Physical Characteristics (Connectivity)</td><td></td></td<>	Physical Characteristics (Connectivity)	
Access Fush Dimensions Bush Dimensions: 0.460 Materials Materials Materials Discription Material Discription Material Plastic - ULSAV.0 Color Vinite Vecipit 0.110 lbs. Model Parts 0.110 lbs. Included Parts bank, 6.32 screw, canton label, clear window, installation sheet Packaging Individually packaged in a plastic bag. Accesseries 4.0°C To YO°C Conscrutified Range: -0°C To YO°C Installation Temperature Range: -0°C To YO°C Installation Standards & Environmental Programs -0°C To +00°C Papificable Specifications and Agency Compliance (Verall) Applicable Specifications and Agency Compliance (Verall) Applicable Standards & Environmental Programs EU PoSO EU Directive 2002/SEC (RoHS): Yes EU Directive 2002/SEC (RoHS): Yes EU Directive 2002/SEC (RoHS): Yes EU RoHS Compliance Date (minidiyyyy): 07/0 1/2006 Mil Order #S8 (China RoHS): EU P 50 Safely Liuti		
Front Connection: Flush Imperation: Imperation:	Max. Capacity:	2 ports
Dimensions: Dimensions: Height (In) Width (In) Depth (In) 4490 3.000 0.400 Materials: Description Material Plastic - UL 94V-0 Color Color: While Weight: 0.110 lbs. Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Meight Height: 0.110 lbs. Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Packaging: Individually packaged in a plastic bag. Meterials (Connectivity) Connector/Hardware Retention: 20 lbs. Strage Temperature Range: 40°C To 470°C Installation Temperature Range: -00°C To 480°C Operating Temperature Range: -00°C To 480°C Operating Temperature Range: -00°C To 480°C Operating Temperature Range: -00°C To 480°C Directive 2002/BSC (RoHS): Yes EU Directive 2002/BSC (RoHS): Yes		
Image:	Front Connection:	Flush
Height (In) Width (In) Depth (In) 4.480 3.00 0.480 Materials: Instant and the state of the st		
Materials: Materials: Peacoption Material Peacoption Color Co		
Materials: Plastic - UL:94V-0 Color: Plastic - UL:94V-0 Color: White color: White Might: 0.110 lbs. Included Parts: 0.110 lbs. Included Parts: Included Parts: Included Parts: Included Parts: Packaging: Individually packaged in a plastic bag. Packaging: Individually packaged in a plastic bag. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -40°C To +60°C Operating Temperature Range: -10°C To +60°C Operatin		
Description Material Plate Plastic - UL 94V-0 Color: White Color: White Weight 0.110 lbs. Meight: 0.110 lbs. Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Individually packaged in a plastic bag. VectorInclal Characteristics (Connectivity) Use Screw Connector Hardware Retention: Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -00° C To +70° C Installation Temperature Range: -10° C To +60° C Operating Temperature Range: -10° C To +60° C Plicable Specifications and Agency Compliance (Overall) Storage Temperature Range: FU Directive 2023/SFC (RoHS): Yes EU Directive 2023/SFC (RoHS): Yes EU RoHS Compliance Date (mmidd/yyyy): 07/01/2006 Mid Order #33 (China RoHS): EU Site Statisting: ACA, Bi-national Standard Listed	Materials	
Plate Plastic - UL94V-0 Color White Color: White Weight 0.110 lbs. Weight: 0.110 lbs. Included Parts blank, 6-32 screw, carton label, clear window, installation sheet Packaging Included Parts: Packaging: Individually packaged in a plastic bag. Acchanical Characteristics (Connectivity) Individually packaged in a plastic bag. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Specifications and Agency Compliance (overall) Applicable Specifications and Agency Compliance (overall) Applicable Specifications and Agency Compliance (overall) Applicable Specifications and Agency Compliance (overall) Applicable Specifications and Agency Compliance (overall) Mil Order #33 (China RoHS); Yes EU P 50 Safety Listing: ACA, Bi-national Standard Listed Sutability Mil Order #33 (China RoHS); EU P 50		
Color: White Color: White Color: White Color: White Color: White Weight: 0.110 lbs. Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Packaging Packaging: Individually packaged in a plastic bag. Packaging Connector/Hardware Retention: 20 lbs. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40 °C To +70 °C Installation Temperature Range: -10 °C To +60 °C Operating Temperature Range: -10 °C To +60 °C Operating Temperature Range: -10 °C To +60 °C Connector/Hardware & Etention: 20 lbs. EU Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MI Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed Suttability		
color: While weight: 0.110 lbs. weight: 0.110 lbs. hcluded Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Individually packaged in a plastic bag. Packaging: Individually packaged in a plastic bag. Recorrector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Up Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mmidd/yyyy): 07/01/2006 Mil Order #39 (China RoHS): EUP 50 Stafey Listing: ACA, Bi-national Standard Listed		
Weight 0.110 lbs. Included Parts blank, 6-32 screw, carton label, clear window, installation sheet Packaging Individually packaged in a plastic bag. Packaging: Individually packaged in a plastic bag. Mechanical Characteristics (Connectivity) Connector/Hardware Retention: 20 lbs. Storage Temperature Range: 40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C EU Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 Mil Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed Standard Listed		White
Weight: 0.110 lbs. Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Individually packaged in a plastic bag. Packaging: Individually packaged in a plastic bag. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C EU Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm//ddlyyyy): 07/01/2006 Mil Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed		winte
Included Parts Included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging Packaging: Individually packaged in a plastic bag. Acchanical Characteristics (Connectivity) Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C EU Directive 2002/95/EC (RoHS): Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed Suitability	-	0 110 lbs
included Parts: blank, 6-32 screw, carton label, clear window, installation sheet Packaging: Individually packaged in a plastic bag. Acc To installation screece AccA signer 20 lbs. AccA signer 40° C To +70° C Installation Temperature Range: -40° C To +60° C Operating Temperature Range: -10° C To +60° C Operating Temperature Range:		0.110100.
Packaging Individually packaged in a plastic bag. Mechanical Characteristics (Connectivity) 20 lbs. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 Mil Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed Suitability Standard Listed		blank, 6-32 screw, carton label, clear window, installation sheet
Packaging: Individually packaged in a plastic bag. Machineal Characteristics (Connectivity) Individually packaged in a plastic bag. Connector/Hardware Retention: 20 lbs. Storage Temperature Range: 40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To 10°C To +60°C Operating Temperature Range: -10°C To +60°C		
Aechanical Characteristics (Connectivity) Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed		Individually packaged in a plastic bag.
Connector/Hardware Retention: 20 lbs. Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed		
Storage Temperature Range: -40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed		
Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	Connector/Hardware Retention:	
Operating Temperature Range: -10°C To +60°C Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	Storage Temperature Range:	-40°C To +70°C
Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	Installation Temperature Range:	-10°C To +60°C
Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	Operating Temperature Range:	-10°C To +60°C
Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MI Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	Applicable Specifications and Agency Complia	ance (Overall)
EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed		
Mil Order #39 (China RoHS): EUP 50 Safety Listing: ACA, Bi-national Standard Listed	EU Directive 2002/95/EC (RoHS):	Yes
Safety Listing: ACA, Bi-national Standard Listed Suitability	EU RoHS Compliance Date (mm/dd/yyyy):	07/01/2006
Suitability	MII Order #39 (China RoHS):	EUP 50
-	Safety Listing:	ACA, Bi-national Standard Listed
Suitability - Indoor: Yes	Suitability	
	Suitability - Indoor:	Yes
	ransmission Characteristics (Connectivity) lotes (Overall)	

Notes: For proper installation refer to Installation Guide PX101806 included with the product or visit our web site at http://www.belden.com



ENGLISH MEASUREMENT VERSION

AX101433 Faceplates and Panels - Interface Plate 2 Port Single Gang Flush

Product	Family
Part Ni	mhore.

Pa	Part Numbers:							
	Description	Gray	Almond	White	Black	lvory		
	Interface Plate Flush 2-port Single Gang	AX101431	AX101432	AX101433	AX101434	AX102582		
	Interface Plate Flush 4-port Single Gang	AX101435	AX101436	AX101437	AX101438	AX102583		
	Interface Plate Flush 6-port Single Gang	AX101439	AX101440	AX101441	AX101442	AX102584		
	Interface Surface Adapter Box Single gang	AX101474	AX101475	AX101476	AX101477	AX102589		

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX101433	1 EA	0.038 KG			INTERFACE PLATE 2-PORT SG WHI

Revision Number: 0 Revision Date: 06-02-2009

© 2017 Belden, Inc All Rights Reserved

All regits Reserved. Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information, and belief at the date of its publication. The information provided in this Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.