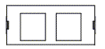
# **Detailed Specifications & Technical Data**



### METRIC MEASUREMENT VERSION

### AX102411 Faceplates and Panels - MediaFlex Keyconnect Style Insert 2-port, Flush







For more Information please call

1-800-Belden1



### **General Description:**

Kit of 10 MediaFlex KeyConnect Module Insert, 2-port, flush, elec.white

Related Parts:       4800,3800, 2400 and 1200         Related Parts:       -Compatibilie with 10GX, CAT6+ and CAT5E Keyconnect-sityle Modular Jacks and Keyconnect Multimedia Mul	sage (Overall)			
Modules         Modules           hysical Characteristics (Connectivity)         2 Inserts           Kac. Capacity:         2 Inserts           Front Connection:         Fush           Dimensions:         Fush           Lister Store         Fush           Dimensions:         Fush           Lister Store         Fush           Dimensions:         Fush           Lister Store         Fush           Color:         Eac. White           Color:         Eac. White           Velight:         0.054 kg           Velight:         0.054 kg           Packaging:         10 inserts packaged in a suitable plastic bag           Color:         Eac. White           Velight:         0.054 kg           Velight:         0.054 kg           Color:         Eac. White           Velight:         0.057 rs 70°C           Installation Temperature Range:         10° inserts packaged in a suitable plastic bag           Color:         Eac. White           Velight:         0.057 rs 70°C           Installation Temperature Range:         10° inserts packaged in a suitable plastic bag           Operating Temperature Range:         10° C To ~60°C           Too Comapubli	Suitable Applications:	<ul> <li>Compatible with a variety of modules that are suitable for use with Belden IBDN Systems 10GX, 4800,3600, 2400 and 1200</li> </ul>		
Access Front Connection: Fush Front Connection: Fush Front Connection: Fush Fush Fush Fush Fush Fush Fush Fush	Related Parts:			
kac Capacity:2 insertsFoun Connection:FushFoun Connection:Foun Connectivity:Foun Connectivit				
Access Funct Connection: Fush Fush Fush Fush Fush Fush Fush Fush				
Frenc Connection:         Plush           Image: Status		2 Inserts		
Dimensions Dimensions: Height (mm) With (mm) Depth (mm) 23.495 52.070 14.986 Materials: Materials				
Image: Construction State (Red State)       14/386         State       52/070       14/386         Materials:       Description Material       Image: Construction State)         Description Material       Elec. While         Color:       Elec. While         Weight:       0.054 kg         Packaging:       0.054 kg         Storage Temperature Range:       40°C To 170°C         Installation Temperature Range:       10°C To 160°C         Operating Temperature Range:       10°C To 160°C         Tool Compatibility:       Temination Station (AX101852), Release Tool (AX101185)         Paceal Scandards & Environmental Programs       Elecentrice 200296/EC (RotB):         Ele Die Rice Tors 200296/EC (RotB):       Yes		Flush		
Description       Material Inserts       Plastic - UL94V-0         Color:       Elec. White         Color:       Elec. White         weight:       0.054 kg         Packaging       10 inserts packaged in a suitable plastic bag         Packaging:       10 inserts packaged in a suitable plastic bag         Packaging:       0.054 kg         Packaging:       10 inserts packaged in a suitable plastic bag         Vertactor Statics (Connectivity)       Storage Temperature Range:         Storage Temperature Range:       40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         Applicable Specifications and Agency Compliance (Verall)       Applicable Standards & Environmental Programs         EU Directive 2002/95/EC (RoHS):       Yes         EU RoHS Compliance Date (mm/ddyyyy):       07/01/2006         Mil Order #39 (China RoHS):       Yes         Safety Listing:       ACA, Bi-national Standard Listed	Dimensions: Height (mm) Width (mm) Depth (mm)			
Color:         Elec. White           Weight:         0.054 kg           Packaging:         10 inserts packaged in a suitable plastic bag           Packaging:         10 inserts packaged in a suitable plastic bag           Connector/Hardware Retention:         88.964 N           Storage Temperature Range:         -40°C To +70°C           Installation Temperature Range:         -10°C To +60°C           Operating Temperature Range:         -10°C To +60°C           Tool Compatibility:         Termination Station (AX101852), Release Tool (AX101185)           Percease         EU Directive 2002/95/EC (RoHS):         Yes           EU Directive #329 (China RoHS):         Yes           Safety Listing:         ACA, Bi-national Standard Listed	Materials: Description Material			
Color:         Elec. White           Weight:         0.054 kg           Packaging:         10 inserts packaged in a suitable plastic bag           Packaging:         10 inserts packaged in a suitable plastic bag           Connector/Hardware Retention:         88.964 N           Storage Temperature Range:         -40°C To +70°C           Installation Temperature Range:         -10°C To +60°C           Operating Temperature Range:         -10°C To +60°C           Tool Compatibility:         Termination Station (AX101852), Release Tool (AX101185)           Percease         EU Directive 2002/95/EC (RoHS):         Yes           EU Directive #329 (China RoHS):         Yes           Safety Listing:         ACA, Bi-national Standard Listed				
Weight         Weight:         0.054 kg           Packaging         Packaging:         10 inserts packaged in a suitable plastic bag           Packaging:         10 inserts packaged in a suitable plastic bag           Mechanical Characteristics (Connectivity)         88.964 N           Connector/Hardware Retention:         88.964 N           Storage Temperature Range:         40°C To +70°C           Installation Temperature Range:         -10°C To +60°C           Operating Temperature Range:         -10°C To +60°C           Tool Compatibility:         Termination Station (AX101852), Release Tool (AX101185)           Applicable Specifications and Agency Compliance (Ov=rall)           Applicable Standards & Environmental Programs         Yes           EU Directive 2002/95/EC (RoHS):         Yes           Safety Listing:         ACA, Bi-national Standard Listed		Elec. White		
Weight:         0.054 kg           Packaging:         10 inserts packaged in a suitable plastic bag           Mechanical Characteristics (Connectivity)         88.964 N           Connector/Hardware Retention:         88.964 N           Storage Temperature Range:         -40°C To +70°C           Installation Temperature Range:         -10°C To +60°C           Operating Temperature Range:         -10°C To +60°C           Tool Compatibility:         Termination Station (AX101852), Release Tool (AX101185)           Applicable Specifications and Agency Compliance (Overall)           Applicable Standards & Environmental Programs           EU RoHS Compliance Date (mm/dd/yyyy):         Yes           Safety Listing:         ACA, Bi-national Standard Listed           Suitability:         Yes				
Packaging       10 inserts packaged in a suitable plastic bag         Machanical Characteristics (Connectivity)       88.964 N         Connector/Hardware Retention:       88.964 N         Storage Temperature Range:       -40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Directive 2002/95/EC (RoHS):       Termination Station (AX101852), Release Tool (AX101185)         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):       Yes         Safety Listing:       ACA, Bi-national Standard Listed         Suitability       Versional Standard Listed	•	0.054 kg		
Packaging:       10 inserts packaged in a suitable plastic bag         Mechanical Characteristics (Connectivity)       88.964 N         Connector/Hardware Retention:       88.964 N         Storage Temperature Range:       -40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         Applicable Specifications and Agency Compliance (Overall)         Applicable Standards & Environmental Programs         EU Directive 2002/95/EC (RoHS):       Yes         EU Directive 2002/95/EC (RoHS):       Yes         Storage Taing:       ACA, Bi-national Standard Listed         Suitability:       Yes		-		
Connector/Hardware Retention:       88.964 N         Storage Temperature Range:       -40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         Applicable Specifications and Agency Compliance (Overall)         Applicable Standards & Environmental Programs         EU Directive 2002/95/EC (RoHS):       Yes         EU Directive 2002/95/EC (RoHS):       Yes         Autore #39 (China RoHS):       Yes         Safety Listing:       ACA, Bi-national Standard Listed		10 inserts packaged in a suitable plastic bag		
Connector/Hardware Retention:       88.964 N         Storage Temperature Range:       -40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         Applicable Specifications and Agency Compliance (Overall)         Applicable Standards & Environmental Programs         EU Directive 2002/95/EC (RoHS):       Yes         EU Directive 2002/95/EC (RoHS):       Yes         Autore #39 (China RoHS):       Yes         Safety Listing:       ACA, Bi-national Standard Listed	Achanical Characteristics (Connectivity)			
Storage Temperature Range:       -40°C To +70°C         Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         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):       Yes         Safety Listing:       ACA, Bi-national Standard Listed		88 064 N		
Installation Temperature Range:       -10°C To +60°C         Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         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):       Yes         Safety Listing:       ACA, Bi-national Standard Listed				
Operating Temperature Range:       -10°C To +60°C         Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         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):       Yes         Safety Listing:       ACA, Bi-national Standard Listed				
Tool Compatibility:       Termination Station (AX101852), Release Tool (AX101185)         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):       Yes         safety Listing:       ACA, Bi-national Standard Listed				
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):       Yes         Safety Listing:       ACA, Bi-national Standard Listed	Operating Temperature Range:	-10°C To +60°C		
Applicable Standards & Environmental Programs       Yes         EU Directive 2002/95/EC (RoHS):       Yes         EU RoHS Compliance Date (mm/dd/yyyy):       07/01/2006         MII Order #39 (China RoHS):       Yes         Safety Listing:       ACA, Bi-national Standard Listed	Tool Compatibility:	Termination Station (AX101852), Release Tool (AX101185)		
Applicable Standards & Environmental Programs       Yes         EU Directive 2002/95/EC (RoHS):       Yes         EU RoHS Compliance Date (mm/dd/yyyy):       07/01/2006         MII Order #39 (China RoHS):       Yes         Safety Listing:       ACA, Bi-national Standard Listed	Applicable Specifications and Agency Compli	iance (Overall)		
EU RoHS Compliance Date (mm/dd/yyyy):     07/01/2006       MII Order #39 (China RoHS):     Yes       Safety Listing:     ACA, Bi-national Standard Listed	Applicable Standards & Environmental Programs			
Mil Order #39 (China RoHS):     Yes       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):	Yes		
	Safety Listing:	ACA, Bi-national Standard Listed		
	-	Yes		
	ransmission Characteristics (Connectivity)			

Notes: For proper installation refer to Installation Guide PX102063 available on our web site at http://www.belden.com

## **Detailed Specifications & Technical Data**



#### METRIC MEASUREMENT VERSION

### AX102411 Faceplates and Panels - MediaFlex Keyconnect Style Insert 2-port, Flush

Product Family Pa

rt Numbers:					
Item Number	Color				
AX102410	Almond				
AX102411	Elec. White				
AX104482	Grey				
AX102737	Black				

#### **Put Ups and Colors:**

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX102411	1 EA	0.120 LB			KIT MFLEX KCONN INSERTS(10/PK)

Revision Number: 0 Revision Date: 08-08-2012

© 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.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable: AX102411