Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

AX100707-S Modular Connectors - 110 CROSS-CONNECT, BLOCK 4PR



 For more Information please call

1-800-Belden1



General Description:

m

110 CROSS-CONNECT 4-PAIR CONNECTING BLOCK

Usage (Overall)

 Suitable Applications:
 IBDN System 1200, TIA Category 5E, ISO Class E, 1000BASE-T

 Related Parts:
 110 CROSS-CONNECT, WIRING BLOCK WITH & WITHOUT LEGS, 110 CROSS-CONNECT PATCH CORDS, 110 CROSS-CONNECT LABEL STRIP

 Physical Characteristics (Connectivity)

 Dimensions

 Dimensions:

 Height (in.) Width (in.) Depth (in.)

 0.209
 1.197

 0.835

 Materials:

 Description Type Material

 Connection IDC

 Phosphor Bronze with Tin Plating over Nickel

Block Plastic - UL940V-0						
Color						
Color:	Almond					
Weight						
Weight:	0.011 lbs.					
Packaging						
Packaging:	packaged 25 units per bag.					
Mechanical Characteristics (Connectivity)						
Termination Interface:						
Termination Connection Durabilities						
Front Gas Tight IDC Connection 200 terminations						
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:	110 Cross-Connect Connecting Tool AX100749					
Applicable Specifications and Agency Compliance (Ov	rerall)					
Applicable Standards & Environmental Programs						
Other Standards:	FCC Part 68, Subpart F, IEC 60603-7					
EU Directive 2002/95/EC (RoHS):	Yes					
EU RoHS Compliance Date (mm/dd/yyyy):	07/01/2006					
Telecommunications Standards:	Category 5e - TIA 568.C.2					
Safety Listing:	Bi-national Standard Listed					
Suitability						
Suitability - Indoor:	Yes - Indoor					
Transmission Characteristics (Connectivity)						
Mated Connection Table 1:						

Frequency (MHz)		Max. Insertion Loss Belden** (dB)		Min. NEXT TIA* (dB)	Min. NEXT Belden** (dB)	FEXT	Min. FEXT Belden** (dB)
100.000	0.200	0.180	55.900	43.000	44.000	35.100	36.000

Mated Connection Table - Footnote:

^{*} Category 5E - TIA 568.C.2 when tested with CAT5E 110 Patch Cord

Detailed Specifications & Technical Data



AX100707-S Modular Connectors - 110 CROSS-CONNECT, BLOCK 4PR

lated Connect	tion Table 2: Min.	Min.					
	Return Loss TIA* (dB)	Return Loss Belden** (dB)					
	• •	23.000					
Dielectric	Strength:		1,0	000 V RMS @ 60 Hz f			
Current R	Rating:		1.5	500 A			
Insulation	Insulation Resistance:		10	100 M-Ohm Minimum			
Max. Cont	Max. Contact Resistance:		1 r	m-Ohm			
otes (Over	rall)						
•	,	nformation abou	t this product, visit our web at http/	//:www.belden.com			
Notes (Co	ont'd.):		Su	uitable for 22 to 24 Win			
			Su	uitable for 22 to 24 Win			
roduct Fam Part Number	nily r List:		Su				
roduct Fam Part Number Descripti	nily r List: ion		Su	Item Number			
roduct Fam Part Number Description WIRING E	nily r List: ion BLOCK 100-P4	NR W/O LEGS		Item Number AX100690-S			
roduct Fam Part Number Description WIRING E	nily r List: ion BLOCK 100-PA BLOCK 100-PA	AIR WITH LEGS		Item Number AX100690-S AX100691-S			
Product Fam Part Number Descripti WIRING E WIRING E	nily r List: ion BLOCK 100-PA BLOCK 100-PA BLOCK 300-PA	AIR WITH LEGS AIR W/O LEGS		Item Number AX100690-S AX100691-S AX100692-S			
Product Fam Part Number Description WIRING E WIRING E WIRING E WIRING E	nily r List: ion BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA	AIR WITH LEGS AIR W/O LEGS AIR WITH LEGS	WITH 4-PAIR CONNECTING BLO	Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S			
Product Fam Part Number Description WIRING E WIRING E WIRING E WIRING E	nily r List: ion BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA	AIR WITH LEGS AIR W/O LEGS AIR WITH LEGS		Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S			
Product Fam Part Number Description WIRING E WIRING E WIRING E WIRING E	nily r List: ion BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA	NR WITH LEGS NR W/O LEGS NR WITH LEGS NR WITH LEGS	WITH 4-PAIR CONNECTING BLO	Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S OCKS AX100693-S			
Part Number Part Number Descripti WIRING E WIRING E WIRING E WIRING E WIRING E	nily r List: BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 300-PA	NR WITH LEGS NR W/O LEGS NR WITH LEGS NR WITH LEGS NR WITH LEGS	WITH 4-PAIR CONNECTING BLC WITH 5-PAIR CONNECTING BLC	Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S OCKS AX100694-S OCKS AX100695-S OCKS AX100694-S OCKS AX100695-S			
Part Number Part Number Descripti WIRING E WIRING E WIRING E WIRING E WIRING E	nily r List: BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 300-PA	NR WITH LEGS NR W/O LEGS NR WITH LEGS NR WITH LEGS NR WITH LEGS NR WITH LEGS	WITH 4-PAIR CONNECTING BLC WITH 5-PAIR CONNECTING BLC WITH 4-PAIR CONNECTING BLC	Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S OCKS AX100694-S OCKS AX100695-S OCKS AX100694-S OCKS AX100695-S			
Part Number Part Number Descripti WIRING E WIRING E WIRING E WIRING E WIRING E WIRING E DISTRIBU	nily r List: BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 100-PA BLOCK 300-PA	NIR WITH LEGS NIR W/O LEGS NIR WITH LEGS NIR WITH LEGS NIR WITH LEGS SMALL	WITH 4-PAIR CONNECTING BLC WITH 5-PAIR CONNECTING BLC WITH 4-PAIR CONNECTING BLC	Item Number AX100690-S AX100691-S AX100692-S OCKS AX100693-S OCKS AX100694-S OCKS AX100695-S OCKS AX100694-S OCKS AX100695-S OCKS AX100695-S OCKS AX100695-S OCKS AX100695-S OCKS			

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX100707-S	1 EA	0.005 KG			4-PR 110-CONNECTING BLOC

AX100706-S

AX100707-S

AX100708-S

AX100721-S

Revision Number: 0 Revision Date: 02-08-2011

CONNECTING BLOCK 4-PAIR

CONNECTING BLOCK 5-PAIR

LABEL STRIP CLEAR

CABLE MANAGEMENT TROUGH WITH LEGS

© 2016 Belden, Inc All Rights Reserved

All Rights 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 consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under 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 warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.