Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

a0643207 Faceplates and Panels - MDVO Multi Media Outlet Box 6-Port

Concretal Description: Multi Media Outlet Box 6-Ports Using Overall Sinable Applications: -Compatible with a variety of modules intal are suitable for use with Rodon IRDN Systems 100X. Reture Parts: -Compatible with 00X-0170+ and CATOF MUVO UTP and fore Modules Physical Characteristics (Connectivity) -Compatible with 00X-0170+ and CATOF MUVO UTP and fore Modules Physical Characteristics (Connectivity) -Compatible with 00X-0170+ and CATOF MUVO UTP and fore Modules Physical Characteristics (Connectivity) -Compatible with 00X-0170+ and CATOF MUVO UTP and fore Modules Physical Characteristics (Connectivity) -Compatible with 00X-0170+ and CATOF MUVO UTP and fore Modules Discontions: Fund Disconting Compartune Range: Concerting			For more Information please call 1-800-Belden1
Hulti Media Outlet Box 6-Ports Usage Coverall Compatible with a vortery of modules that are suitable for use with Belden IEDN Systems 10CX. 4800.3800.3400 and 1500. Maked Parts: - Compatible with 100X_CAT6* and CAT6* MDVO UTP and fiber Modules Physical Characteristics (Connectivity) MDVO monts Capacity MDVO monts Materials Front Connection: Fugin Materials Fugin Fugin Materials Solo 7.400 Solo 7.400 Materials Solo 7.400 Solo 7.400 Materials Fugin Fugin Materials Solo 7.400 Solo 7.400 Materials Solo 7.400 Solo 7.400 Materials Fugin Fugin Materials Solo 7.400 Solo 7.400 Materials Materials Solo 7.400 Materials Materials Solo 7.400 Materials Materials Solo 7.4			THE COMPLEX PROVIDED TO THE CO
Usege (Overall) Suitable Applications: Compatible with a variety of modules that are suitable for use with Reiden RDN systems 10CX, 4000.3000, 2400 and 2500. Related Parts: Compatible with 10CX, CAT6+ and CAT5E MDVO UTP and flopr Modules Physical Characteristics (Connectivity) Capacity Mat. Capacity: BMDVO Inserts Concentors: Front Connection: Fuen Concentors: Concentor: Concentors: Concentors: Concentor: Concentor: Concentor:	General Description:		
Suitable Applications: - Compatible with 19 suitable Applications: Indexted Parts: - Compatible with 19GX, CAT8+ and CAT8E MDVO UTP and fiber Modules Prescription 0 MDVO inserts Capacity 0 MDVO inserts Prescription 0 MDVO inserts Prescription Plush Discription Material Material: Number Support	Multi Media Outlet Box 6-Ports		
Related Parts: - Compatible with 106X, CAT6+ and CAT6E MDVO UTP and filter Modules Physical Characteristics (Connectivity) Separcity Max. Capacity: 6 MDVO inserts Access Front Connection: Prof. Connection: Flush Dimensions: Flush Materials Materials Multi Media Cuttel Box (Plastic- ULS4V.0) Volte Color Color: Color: Volte Weight: 0.700 lbs. Included Parts sorews, cable te, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duples adaptors Packaging: Individually packaged cardboard box Motor Exacteristics (Connectivity) MDVO Skyle Sorego Temperature Range: -00°C To -00°C Operind Type: MDVO Skyle Sorego Temperature Range: -00°C To -00°C Operating Temperature Range: -00°C To -00°C </td <td>Usage (Overall)</td> <td></td> <td></td>	Usage (Overall)		
Pupsical Characteristics (Connectivity) Capacity Max. Sepacity: 6 MDVO Inserts Access Front Connection: Fluch Dimensions: Fluch Fluch Materials Statistics (Connectivity) Statistics (Connectivity) Materials Materials Statistics (Connectivity) Materials Materials Statistics (Connectivity) Color: Velopit 0,700 ba. Included Parts 0,700 ba. Statistics (Connectivity) Meterials screws, cable te, Blank, instruction sheet, MDVO adaptors, Bezets for SC Duplex adaptors Packaging: Individually packaged cardboard box More Table Specifications and Agency Compliance (Overall) -00°C To -00°C Operating Temperature Range: -00°C To -00°C	Suitable Applications:		e suitable for use with Belden IBDN Systems 10GX,
cpsciv 6 MOVO nexts Font Connection: 6 MOVO nexts Font Connection: Fueh Description: Fueh Image: Connection: Fueh Description: Fueh Image: Connection: Water Image: Connection: Water Vergit: Screece: Connection: Image: Connection: Motor: Screece: Connection: Image: Connection: Screece: Connection: Image: Connection: Screece: Connection: Image: Connection: Screece: Connection:	Related Parts:	- Compatible with 10GX, CAT6+ and CAT5E	MDVO UTP and fiber Modules
Max. Capacity: 6 MDVO inserts From Connection: Flush Dimensions: Flush Dimensions: Flush Dimensions: Flush Max. (App 201) Flush Max. (App 201) Flush Dimensions: Flush Dimensions: Flush Max. (App 201) Flush Max. (App 201) Max. (App 201) Max. (App 201) Max. (App			
Pront Connection: Flush Dimensions: Bid (10) Width (10) Depth (10) (10) (10) (10) (10) (10) (10) (10)		6 MDVO inserts	
Dimensions: Height (in) Width (in) Depth (in) 1500 0 300 7.400 Materials: Materials: Description Materials: Veight: Color: Veight: Weight: Included Parts: screws, cable te, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging Packaging: Included Parts: Screws, cable te, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging: Included Parts: Screws, cable to, Blanck, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging: Included Parts: Screws, cable to, Blanck, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Partical Characteristics (Connectivity) Footprint/Type:	Access		
Image:		Flush	
1500 0.300 7.400 Materials: Materials: Multi Media Outle Box [Plastic - UL94V-0] Color: Olor: Olor: Olor: Olor: While Weight 0.700 lbs. Included Parts: Included Parts: Packaging Packaging: Individually packaged cardboard box MUVO-Style Strange Temperature Range: Olor: PootprintType: MDVO-Style Strange Temperature Range: Olor: OutprintType: MDVO-Style Strange Temperature Range: Olor: Olor: Olor: OutprintType: MDVO-Style Strange Temperature Range: Olor: Olor:			
Material Multi Media Cultet Box Plastic - UL94V-0 Color: View Plastic - UL94V-0 Plastic - UL94V-0 View Plastic - UL94V-0 Plastic - UL94V-0 View Plastic - UL94V-0			
Description Material Multi Media Cutlet Box Plastic - UL94V-0 Color: White Color: White Weight: 0.700 lbs. Included Parts: screws, cable tie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging recluded Parts: Packaging: Individually packaged cardboard box Multi Media Cutlet Range: individually packaged cardboard box More-tanical Characteristics (Connectivity) MDVO-Style Footprint/Type: MDVO-Style Installation Temperature Range: -10°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 (Verrall) Yes EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mmidd/yyyy): 07/01/2006 MID Order #33 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Sutability - Indoor: Yes			
color: White Weight: 0.700 lbs. Included Parts: screws, cable lie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging: Individually packaged cardboard box Packaging: Individually packaged cardboard box More MOVO-Style 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 Installation Temperature Range: 10°C To +60°C Operating Temperature Range: 10°C To +60°C Installation Temperature Range: 10°C To +60°C Operating Temperature Range: 10°C To +60°C Installation Temperature Range: 10°C To +60°C Operating Temperature Range: 10°C To +60°C Installation Temperature Range: 10°C To +60°C Storage Temperature Range: 10°C To +60°C Installation Temperature Range: 10°C To +60°C Storage Temperature Range: 10°C To +60°C Stora	Description Material		
Weight 0.700 lbs. Included Parts screws, cable tie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging Included Parts: Packaging Individually packaged cardboard box Packaging: Individually packaged cardboard box Mechanical Characteristics (Connectivity) MDVO-Style Footprint/Type: MDVO-Style Storage Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To /60°C Applicable Specifications and Agency Compliance (Overall) Compliance Date (mm/dd/yyyy): Applicable Standards & Environmental Programs Fes EU Directive 2002/95/EC (RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability - Indoor: Yes Suitability - Indoor: Yes	Color		
Weight: 0.700 lbs. Included Parts: screws, cable tie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging Included Parts: Packaging: Individually packaged cardboard box Meterinical Characteristics (Connectivity) MDVO-Style Storage Temperature Range: 40°C To +70°C Installation Temperature Range: -10°C To +60°C Operating Temperature Range: -10°C To +60°C Ves EU Directive 200295/EC (RoHS): Yes EU Directive 200295/EC (RoHS): Yes Streage Temperature Range: -70°12/006 MII Order #39 (China RoHS): Yes Satebility Bi-national Standard Listed Streage: Yes	Color:	White	
Included Parts screws, cable tie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging Individually packaged cardboard box Packaging: Individually packaged cardboard box Mechanical Characteristics (Connectivity) MDVO-Style 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 (OV=rall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 Mill Order #39 (China RoHS): Yes Suttability Sitebility Suttability - Indoor: Yes	-		
Included Parts: screws, cable tie, Blank, instruction sheet, MDVO adaptors, Bezels for SC Duplex adaptors Packaging Individually packaged cardboard box Mechanical Characteristics (Connectivity) MDVO-Style Footprint/Type: MDVO-Style 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) Ves EU Directive 2002/95/EC (RoHS): Yes EU Orlor #39 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability - Indoor: Yes		0.700 lbs.	
Packaging Individually packaged cardboard box Mechanical Characteristics (Connectivity) MDVO-Style Footprint/Type: MDVO-Style 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): Yes Safety Listing: Bi-national Standard Listed Suitability Suitability - Indoor: Yes		screws cable tie Blank instruction sheet Mr	WO adaptors Bazels for SC Dupley adaptors
Packaging: Individually packaged cardboard box Mechanical Characteristics (Connectivity) MDVO-Style Footprint/Type: MDVO-Style 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 (Ov=rall) Applicable Standards & Environmental Programs EU Directive 2002/95/EC (RoHS): Yes MIl Order #39 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability Suitability Suitability Yes			
Footprint/Type: MDVO-Style 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 MI Order #39 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability - Indoor: Yes		Individually packaged cardboard box	
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): Yes Suitability Bi-national Standard Listed Suitability Suitability - Indoor: Yes Yes	Mechanical Characteristics (Connectivity)		
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): Yes Safety Listing: Bi-national Standard Listed Suitability Suitability Suitability Yes	Footprint/Type:	MDVO-Style	
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): Yes Safety Listing: Bi-national Standard Listed Suitability Yes Suitability Yes	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): Yes Safety Listing: Bi-national Standard Listed Suitability Yes Suitability Yes Transmission Characteristics (Connectivity)	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): Yes Safety Listing: Bi-national Standard Listed Suitability Yes Suitability - Indoor: Yes	Operating Temperature Range:	-10°C To +60°C	
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: Bi-national Standard Listed Suitability Yes Suitability Yes	Applicable Specifications and Agency Cor	npliance (Overall)	
EU RoHS Compliance Date (mm/dd/yyyy): 07/01/2006 MII Order #39 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability Yes Suitability - Indoor: Yes Transmission Characteristics (Connectivity) Yes			
MII Order #39 (China RoHS): Yes Safety Listing: Bi-national Standard Listed Suitability Suitability Suitability - Indoor: Yes			
Safety Listing: Bi-national Standard Listed Suitability Yes			
Suitability Suitability - Indoor: Yes Transmission Characteristics (Connectivity)			
Suitability - Indoor: Yes Transmission Characteristics (Connectivity)		Bi-national Standard Listed	
		Yes	
Notos (Querell)	Transmission Characteristics (Connectivit	y)	
	Notes (Overall)		

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



ENGLISH MEASUREMENT VERSION

a0643207 Faceplates and Panels - MDVO Multi Media Outlet Box 6-Port

Product Family ----P

Ра	art Numbers:							
	Description	Belden Part Number						
	Multi Media Outlet Box 6 ports Gray	A0643205						
	Multi Media Outlet Box 6 ports Almond	A0643206						
	Multi Media Outlet Box 6 ports White	A0643207						
	Multi Media Outlet Box 6 ports Black	A0643208						
	Multi Media Outlet Box 6 ports Ivory	AX102595						
	Multi Media Outlet Box 6 ports Clear Cover	AX101988						

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
A0643207	1 EA	0.511 LB			MDVO MULTIMEDIA OUTLET

Revision Number: 0 Revision Date: 09-21-2011

© 2015 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 the becomes a part of. This Product Disclosure is not to be considered a 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.