



Part Number: 49726A

D-Subminiature Assembly, 10 ft, (15) 24 AWG (7x32) TC, S-R PVC/PVC, Foil Shld, CM

Product Description

Fifteen 24 AWG stranded (7x32) tinned copper conductors, S-R PVC insulation, Beldfoil® shield, PVC jacket, ten foot length.

Technical Specifications

Physical Characteristics (Overall)

Condu									
	ctor								
AWG	Stranding	Material	Nominal Diameter	No. of Conduc	tors				
24	7x32	TC - Tinned Cop	per 0.024 in	15					
Condu	ctor Count:	15							
AWG	Size:	24							
nsulat	on								
	Ма	aterial	Nominal Wall Thic	kness					
S-R P	/C - Semi-F	Rigid Polyvinyl Chlo	oride 0.01 in						
Duter S	shield Mate	rial							
Туре		Material	Material Trade Name	Coverage [%]	Drainwire Material	Drainwire AWG	Drainwire Construction n x D		
Таре	Aluminum	Foil-Polyester Tape	e Beldfoil®	100 %	TC - Tinned Copper	24	7x32 mm]	
Juter J	acket Mate	rial							
	Material	Nominal D	Diameter Nominal Wall	Thickness					
PVC -	Polyvinyl C	hloride 0.284 in	0.032 in						
Cons	truction	and Dimensio	ons						
	auton								
Strand	ng								
							-		
D · · ·	D : (D)		Lay Ler	<u> </u>					
Point t	o Point. Pin	#1 on end 1 to Pin	Lay Ler #1 on end 2, Pin #2 to P	<u> </u>	shield connected to co	onnector shell. mm			
		#1 on end 1 to Pin		<u> </u>	shield connected to c	onnector shell. mm			
Elect	rical Cha			<u> </u>	shield connected to c	onnector shell. mm			
Elect /oltage	rical Cha	aracteristics		<u> </u>	shield connected to c	onnector shell. mm			
Elect /oltage	rical Cha UL Voltage	aracteristics		<u> </u>	shield connected to c	onnector shell. mm			
Elect /oltage	rical Cha 9 UL Voltage RMS (UL AV	Rating WM Style 2464)		<u> </u>	shield connected to c	onnector shell. mm	1		
Elect /oltage 300V I	rical Cha UL Voltage RMS (UL AV perature	Rating WM Style 2464) Range	#1 on end 2, Pin #2 to P	<u> </u>	shield connected to c	onnector shell. mm			
Elect /oltage 300V I	rical Cha 9 UL Voltage RMS (UL AV	Rating WM Style 2464) Range		<u> </u>	shield connected to c	onnector shell. mm			
Elect /oltage 300V I Femp UL Te	rical Cha UL Voltage RMS (UL AV perature	Rating WM Style 2464) Range	#1 on end 2, Pin #2 to P	<u> </u>	shield connected to c	onnector shell. mm			
Coltage 300V I Femp UL Te Stand	UL Voltage RMS (UL AV eerature mp Rating:	Rating WM Style 2464) Range 80°C (L	#1 on end 2, Pin #2 to P	<u> </u>	shield connected to c	onnector shell. mm			
Stance	ul Voltage UL Voltage RMS (UL AV erature mp Rating: lards	Rating WM Style 2464) Range 80°C (U valion: CM (ca	#1 on end 2, Pin #2 to P JL AWM Style 2464)	in #2, etc. Cable	shield connected to c	onnector shell. mm			
Contraction of the second seco	ul Voltage UL Voltage RMS (UL AV erature mp Rating: lards UL) Specific /M Style:	Rating WM Style 2464) Range 80°C (U ation: CM (ca UL Style	#1 on end 2, Pin #2 to P JL AWM Style 2464) ible only)	in #2, etc. Cable	shield connected to c	onnector shell. mm			
Elect Voltage 300V I Temp UL Te Stanc NEC/(UL AV	ul Voltage UL Voltage RMS (UL AV erature mp Rating: lards UL) Specific /M Style:	Rating VM Style 2464) Range 80°C (L vation: CM (ca UL Style vvironmental	#1 on end 2, Pin #2 to P JL AWM Style 2464) ible only) le 2464 (300 V 80°C) (ca	in #2, etc. Cable ble only)	shield connected to c	onnector shell. mm			

 Mil Order #39 (China RoHS):
 Yes

 Part Number

 Plenum (Y/N):
 No

Variants

Item #Color49726A 060S2CHROME

Product Notes

Notes:	Molded handles are 100% shielded to assist in FCC compliance and guard against EMI/RFI. All connectors tin-plated and male connectors have detents for positive ground connection. Wiring is point-to-point with the shield to connector shell.
--------	---

© 2018 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in 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 "ASIS" 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 instock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the 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 Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product listeff or the one that it 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.

Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.