



Product: <u>49615A</u> ☑

D-Subminiature Assembly, 5 ft, (25) 24 AWG (7x32) TC, S-R PVC/PVC, Foil+TC Braid Shld, CM

Product Description

Twenty-five 24 AWG stranded (7x32) tinned copper conductors, S-R PVC insulation, Beldfoil® plus tinned copper braid shield, PVC jacket, five foot length.

Technical Specifications

Physical Characteristics (Overall)

Conductor

AWG	Stranding		Material	Nominal Diameter	No. of Conductors
24	7x32	TC - T	inned Copper	0.024 in	25
Condu	ctor Count:		25		

Insulation

Material	Nominal Wall Thickness
SR-PVC - Polyvinyl Chloride (Semi-Rigid)	0.01 in

Outer Shield

Type	Layer	Material	Material Trade Name	Coverage [%]
Tape	1	Bi-Laminate (Alum+Poly)	Beldfoil®	100%
Braid	2	Tinned Copper (TC)		65%

Outer Jacket

Material	Nominal Diameter	Nominal Wall Thickness
PVC - Polyvinyl Chloride	0.37 in	0.04 in

Electrical Characteristics

Voltage

UL Voltage Rating
300 V RMS (UL AWM Style 2464)

Temperature Range

UL Temp Rating: 80°C (UL AWM Style 2464)

Standards

NEC/(UL) Compliance:	CM (cable only)
UL AWM Style Compliance:	UL Style 2464 (300 V 80°C) (cable only)

Applicable Environmental and Other Programs

EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
MII Order #39 (China RoHS):	Yes

Flammability, LS0H, Toxicity Testing

Itage rating:

Plenum/Non-Plenum

|--|

Part Number

Variants

Item #	Color	Length	UPC
49615A 060S2	Chrome	5 ft	612825154105

Product Notes

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

History

Update and Revision:	Revision Number: 0.336 Revision Date: 12-15-2021

© 2022 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 all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Cables category:

Click to view products by Belden manufacturer:

Other Similar products are found below:

1200980218 1200980067 RB09P09P-006 RB09P09P-012 RB15P15P-006 RB25P25P-006 RB37P37P-024 172-0906 SHD15P15S-012 SHD15P15S-036 ACL-10137-2MM RB09P09P-024 319285-3 RS422-OM2 SHD26P26S-060 SHD44P44S-036 73-6210MM-6 C200H-CN320-EU 49725A 060S2 73231-1321 SDB-50AFFM-SL7A02 49760A 060S2 HDB-26AFFM-SL7A02 30-9503P 30-9522P 73-6220MM-6 1200980058 1200980066 1200980078 1200980052 1200980093 1200980028 1200980021 1200980127 SDB-09AFFM-SL7A02 BB-LDVYCBL 83421-9286 MLDM2L-21P-6K7-18B KSFD1 MM-2J2-021-SS1-41WN HDB-78AMMM-SL7A05 SDB-37AMMM-SL7A03 SDB-15AFFM-SL7A05 ACC-500-163-R 172-1910 VS-25-DSUB-20-LI-2,0 VS-25-DSUB-20-LI-5,0 VS-09-DSUB-201-LI-0,4-AC 30-9506MF MLDM2L-25P-6K7-18B