Detailed Specifications & Technical Data



49766A Molded Cable Assemblies - D-Subminiature Assembly



For more Information please call

1-800-Belden1



General Description:

50-position shielded D-Sub, for high-density applications where assembly is exposed to high noise environment, polyethylene insulation, foil plus braid shield, PVC jacket.

| Physical Characteristics (Overall) | |
|--|-------------------|
| Conductor AWG: | |
| # Conductors AWG Stranding Conductor Material Dia. (in.) | |
| 50 26 7x34 TC - Tinned Copper .019 | |
| Total Number of Conductors: | 50 |
| Number of Pins: | 50 |
| Insulation Insulation Material: | |
| Insulation Material Wall Thickness (in.) | |
| PE - Polyethylene 0.01 | |
| Connector Characteristics | |
| Connector Characteristics - First End # of Connector Contacts/positions: | 50 |
| Connector Characteristics - First End Connector Gender: | Male |
| Connector Characteristics - First End Connector Shielding Type: | Metal Backshells |
| Connector Characteristics - First End Connector Type: | D-Sub |
| Connector Characteristics - First End Overmold Color: | Chrome |
| Connector Characteristics - First End Overmold Compound Material: | PVC |
| Connector Characteristics - First End Overmold Type: | 50 Position D-Sub |
| Connector Characteristics - First End Retention Hardware: | Thumbscrew |
| Connector Characteristics - Second End # of Connector Contacts/positions: | 50 |
| Connector Characteristics - Second End Connector Gender: | Female |
| Connector Characteristics - Second End Connector Shielding Type: | Metal Backshells |
| Connector Characteristics - Second End Connector Type: | D-Sub |
| Connector Characteristics - Second End Overmold Color: | Chrome |
| Connector Characteristics - Second End Overmold Compound Material: | PVC |
| Connector Characteristics - Second End Overmold Type: | 50 Position D-Sub |
| Connector Characteristics - Second End Retention Hardware: | Thumbscrew |
| Outer Shield Outer Shield Material: | |
| Layer # Outer Shield Trade Name Type Outer Shield Material | Coverage (%) |
| 1 Duofoil® Tape Aluminum Foil-Polyester | |
| 2 Braid TC - Tinned Copper | 90 |
| Outer Shield Drain Wire AWG: | |
| AWG Stranding Drain Wire Conductor Material 22 7x30 TC - Tinned Copper | |
| Outer Jacket | |
| Outer Jacket Material: | |
| Outer Jacket Material Nom. Wall Thickness (in.) PVC - Polyvinyl Chloride 0.049 | |
| | |



ENGLISH MEASUREMENT VERSION

49766A Molded Cable Assemblies - D-Subminiature Assembly

50 POS SHD D-SUB RI37943

| Overall Cable | | | | | | |
|--|-------------------|--------------------------|---|--|--|--|
| Overall Nominal Diameter: | | 0.535 in. | | | | |
| Assembly Dimensional | | | | | | |
| Assembly Dimensional Length | 1: | 10 | | | | |
| Wiring | | | | | | |
| Wiring: | | | Wiring: Point to Point. Pin #1 on end 1 to pin #1 on end 2. Pin #2 to pin #2, etc. Cable shield connected to connector shell. | | | |
| lechanical Characteristics | (Overall) | | | | | |
| UL Temperature Rating: | | 80°C (UL AWM | 80°C (UL AWM Style 2919) | | | |
| Applicable Specifications a | | e (Overall) | | | | |
| Applicable Standards & Enviro NEC/(UL) Specification: | onmental Programs | CM (cable only | | | | |
| . , . | | | | | | |
| AWM Specification: | | | 30 V 80°C) (cable only) | | | |
| EU Directive 2000/53/EC (ELV) | | Yes | | | | |
| EU Directive 2002/95/EC (RoHS | \$): | Yes | Yes | | | |
| EU RoHS Compliance Date (m | m/dd/yyyy): | 04/01/2005 | 04/01/2005 | | | |
| EU Directive 2002/96/EC (WEE | .E): | Yes | | | | |
| EU Directive 2003/11/EC (BFR) | : | Yes | | | | |
| CA Prop 65 (CJ for Wire & Cab | ile): | Yes | Yes | | | |
| MII Order #39 (China RoHS): | | Yes | | | | |
| Plenum/Non-Plenum | | | | | | |
| Plenum (Y/N): | | No | | | | |
| electrical Characteristics (C | Overall) | | | | | |
| Max. Operating Voltage - UL: | | | | | | |
| Voltage | | | | | | |
| 30 V RMS (UL AWM Style 2919) | | | | | | |
| lotes (Overall) | | | | | | |
| Notes: Molded handles are 100 positive shield to ground | | II/RFI and assist in FCC | compliance. All connecto | ors tin-plated and male connectors have detents to allow for a | | |
| | | Wiring is point-t | Wiring is point-to-point with the shield to connector shell. Jack screw retention on both connectors. | | | |
| Notes (Cont'd.): | | • . | | | | |
| Notes (Cont'd.): Put Ups and Colors: | | | | | | |

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