SENDING ALL THE RIGHT SIGNALS

Product: 9396 도
Microphone Cable, 1 Conductor 25 AWG, TC


## Product Description

25 AWG stranded (7x33) composite copper conductor, PVC insulation, (3) strands TC, (4) strands TCCS, TC spiral shield ( $90 \%$ coverage), PVC jacket.

## Technical Specifications

Physical Characteristics (Overall)

| Conductor |
| :--- |
| AWG Stranding Material Nominal Diameter No. of Coax <br> 25 $3 \times 33$ TC - Tinned Copper (High Conductivity) 0.021 in 1 <br> Conductor Count: 1    | |  |
| :--- |

Insulation

| Material | Nominal Diameter |
| :--- | :--- |
| PVC - Polyvinyl Chloride | 0.058 in |

Outer Shield

| Type | Material | Coverage [\%] |
| :---: | :---: | :--- |
| Spiral Serve / Screen | Tinned Copper (TC) | $90 \%$ |

Outer Jacket

| Material | Nominal Diameter |
| :--- | :--- |
| PVC - Polyvinyl Chloride | 0.1 in |

Electrical Characteristics

Conductor DCR

| Nominal Conductor <br> DCR | Nominal Conductor DCR Conductor Resistance | Nominal Outer Shield DCR | Outer Conductor DCR |
| :--- | :--- | :--- | :--- |
| $46 \mathrm{Ohm} / 1000 \mathrm{ft}$ | 46 Ohm/1000ft | 17 Ohm/1000ft | 17 Ohm/1000ft |

Capacitance

| Max. Capacitance Conductor to Shield | Nom. Capacitance Conductor to Shield |
| :--- | :--- |
| $75 \mathrm{pF} / \mathrm{ft}$ | $75 \mathrm{pF} / \mathrm{ft}$ |

## Impedance

| Nominal Characteristic Impedance |
| :--- |
| 31 Ohm |

Current

| Max. Recommended Current [A] |
| :---: |
| 1.9 Amps per Conductor at $25^{\circ} \mathrm{C}\left(10^{\circ} \mathrm{C}\right.$ Temperature Rise) |

Voltage
Non-UL Voltage Rating
300 V DC

Temperature Range

| Non-UL Temp Rating: | $60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating Temp Range: | $-20^{\circ} \mathrm{C} \mathrm{To}+60^{\circ} \mathrm{C}$ |

## Mechanical Characteristics

| Bulk Cable Weight: | $7 \mathrm{lbs} / 1000 \mathrm{ft}$ |
| :--- | :--- |
| Max. Pull Tension: | 12 lbs |
| Min. Bend Radius/Minor Axis: | 1 in |

Applicable Environmental and Other Programs

| Environmental Space: | Indoor (Not Riser or Plenum) |
| :--- | :--- |
| EU Directive 2000/53/EC (ELV): | Yes |
| EU Directive 2003/11/EC (BFR): | Yes |
| EU Directive 2011/65/EU (RoHS 2): | Yes |
| EU Directive 2012/19/EU (WEEE): | Yes |
| EU Directive 2015/863/EU (RoHS 2 amendment): | Yes |
| EU Directive Compliance: | EU Directive 2003/11/EC (BFR) |
| EU CE Mark: | Yes |
| MII Order \#39 (China RoHS): | Yes |

Suitability
Suitability - Indoor: $\quad$ Yes

Plenum/Non-Plenum


## © 2022 Belden, Inc

All Rights Reserved.
 notice, and the listing of such information and specifications does not ensure product availability.

 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.


 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 Coaxial Cables category:
Click to view products by Belden manufacturer:
Other Similar products are found below :
89880-003-1000 CY2389-000 8221-010-U1000 9116-010-U500 1322R-010-1000 1807A-B59-U1000 2020K8421-9X-CS3417 9251-0101000 9275-010-U1000 935240-000 980704-001 CF2823-000 33312-010-500 CZ1589-000 5022W0809-0CS3263 10610-4-4 EF8108-000 535719-000 1673B TIN100 672525-001 144517-000 735A1-008-1000 134655-000 8212-010-U500 480414-000 7915A 009U1000 5024A1311-0 1281S5 010250 1281S5 000250 1530A 010U1000 1505A 00810009272 006U1000 9248 010U1000 7809WB 0105009244 $0101000 \underline{1694 \mathrm{~A} 0081000} \underline{1190 \mathrm{~A} 0101000} \underline{8241 \mathrm{~F} \mathrm{J5C1000}} \underline{1674 \mathrm{~A} \text { TIN50 }} \underline{7915 \mathrm{~A} 0091000}$ TRCH-50-2 90660031000 7805R 008100 1674A TIN100 9116SB 0101000 1525A $0031000927100610001613 \mathrm{~A} 01010001807 \mathrm{AB591000}$ 5339Q5009U500

