

Product: <u>16X0.75CY</u> ☑

MachFlex[™] 350CY, 16 C 0.75mm² Str BC, PVC Ins, PVC Inner Jkt, TCBS, PVC Outer Jkt

Product Description

MachFlex™ 350CY Control VDE Certified, 16 Conductor 0.75mm² Stranded Bare Copper, PVC Insulation, PVC Inner Jacket, Tinned Copper Braid Shield, PVC Outer Jacket

Technical Specifications

Product Overview

| araid Tinned Copper (TC) ner Jacket Material >VC - Polyviry U Chloride VC - Polytiry U Chlorid | Suitable Applications | ns: Applicable for occasional flexing or fixed installation connecting precision control sensors, multi axis control machines, temperature controllers, control panels, machine cutting tools, auxiliary equipment, motor speed control, production machinery and many more in noisy industrial environment. | | | | | | | | |
|---|--|--|----------------------|---------------|----------------------|----------------------|---|--|--|--|
| Beinemit No. of Elements Size Stranding Stranding Class Material Conductor(s) 16 0.75 mm² Stranded BC - Bare Copper | onstruction D | etails | | | | | | | | |
| Conductor(s) 16 0.75 mm Stranded Class 5 BC - Bare Copper Subject Element Material Color Code Conductor(s) PVC - Polyvinyl Chorde Black #1, Black #2, Black #3, Black #4, Black #5, Black #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #14, Bla | onductor | | | | | | | | | |
| sulation Element Material VC - Polyvinyl Chloride Material VC - Polyvinyl Chloride Uter Jackt VC - Polyvinyl Chloride Uter Jackt VC - Polyvinyl Chloride | Element No. of | f Elements | | | Stranding Class | | | | | |
| Element Material Color Code Conductor(s) PVC - Polyvinyl Chloride Black #1, Black #2, Black #3, Black #4, Black #5, Black #6, Black #7, Black #8, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #11 Shield Type Material Shield Type Material Shield Type State #4, Black #4, Black #5, Black #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #14 Shield Type Material Shield Type Material Syce - Polyvinyl Chloride State #4, Black #4, Black #5, Black #6, Black #6, Black #6, Black #6, Black #6, Black #7, Black #8, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #16, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #16, Black #6, Black #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #10, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #10, Black #10, Black #11, Black #12, Black #10, Black #10, Black #11, Black #12, Black #10, Black #11, Black #12, Black #10, | Conductor(s) 16 | | 0.75 mm ² | Stranded | Class 5 | BC - Bare Copper | | | | |
| Orductor(s) PVC - Polyvinyl Chloride Black #1, Black #2, Black #3, Black #4, Black #5, Black #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #14 Shield Type Material Shield Type Material Tinned Copper (TC) Tinned Copper (TC) Vc - Polyvinyl Chloride Uter Jacket Vc - Polyvinyl Chloride Vc - Polyvinyl Chloride 14.2 mm (0.559 in) Checket Checket State St | sulation | | | | | | | | | |
| uter Shield Shield Type Material 3raid Tinned Copper (TC) nor Jacket Material >VC - Polyvinyl Chloride Uter Jacket Material >VC - Polyvinyl Chloride Uter Jacket Material >VC - Polyvinyl Chloride 14.2 mm (0.559 in) Itectrical Characteristics | Element | Material | | | | | Color Code | | | |
| Shield Type Material 3raid Tinned Copper (TC) and trial avd r al >vC - Polyvinyl Chloride attrial vC - Polyvinyl Chloride Verall Cable Diameter Nominal): 14.2 mm (0.559 in) | Conductor(s) PVC - | Polyvinyl C | hloride Bla | ack #1, Blacl | k #2, Black #3, Blac | k #4, Black #5, Blac | k #6, Black #7, Black #8, Black #9, Black #10, Black #11, Black #12, Black #13, Black #14, Black #15, Black #16 | | | |
| Material vter Jacket Material vC - Polyvinyl Chloride vC - Polyvinyl Chloride vC - Polyvinyl Chloride verall Cable Diameter Nominal): 14.2 mm (0.559 in) etertical Characteristics | Shield TypeMaterialBraidTinned Copper (TC) | | | | | | | | | |
| Material PVC - Polyvinyl Chloride Overall Cable Diameter Nominal): 14.2 mm (0.559 in) | | | | | | | | | | |
| Nominal): 14.2 mm (0.559 in) Iectrical Characteristics | Material | ride | | | | | | | | |
| | | ter 14. | 2 mm (0.55 | 9 in) | | | | | | |
| | lectrical Chara | cteristic | s | | | | | | | |
| | oltage | | | | | | | | | |

Voltage Rating 300/500 V (Max. Operating Voltage)

Mechanical Characteristics

Temperature

| [| Operating | Installation |
|---|-------------------------------------|------------------------------------|
| ĺ | -15°C to +70°C(Occasional movement) | -40°C to +80°C(Fixed installation) |

Bend Radius

Installation Min. Flexing Min.

85.2 mm (3.35 in) 284 mm (11.2 in)

Bulk Cable Weight: 314 kg/km (211 lbs/1000ft)

| Standards and Compliance | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| uitability: Indoor, Outdoor, Oil Resistance - EN 50290-2-22 (TM54) | | | | | | | | |
| IEC 60332-1-2, DIN VDE 048233212, DIN EN 6033212 | | | | | | | | |
| VDE Certification No. 40041970, VDE Registration No. 8770 | | | | | | | | |
| EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), EU Directive 2011/65/EU (RoHS 2) | | | | | | | | |
| IEC 60227-5, EN 50525-2-51, VDE 0285-525-2-51 | | | | | | | | |
| | | | | | | | | |

History

Update and Revision: Revision Number: 0.49 Revision Date: 03-27-2024

Part Numbers

Variants

| Item # | Color | Length |
|-------------------|-----------------|--------|
| 16X0.75CY 010100M | Black, RAL 9004 | 100 m |
| 16X0.75CY 010200M | Black, RAL 9004 | 200 m |
| 16X0.75CY 010300M | Black, RAL 9004 | 300 m |
| 16X0.75CY G8U100M | Gray, RAL 7001 | 100 m |
| 16X0.75CY G8U200M | Gray, RAL 7001 | 200 m |
| 16X0.75CY G8U300M | Gray, RAL 7001 | 300 m |
| 16X0.75CY 368100M | Transparent | 100 m |
| 16X0.75CY 368200M | Transparent | 200 m |
| 16X0.75CY 368300M | Transparent | 300 m |

© 2024 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.