



# **Product Description**

High Performance Instrumentation, 1 Triad 16AWG (19x29) Tinned Copper, PVC Insulation E1 Color Code, PVC Outer Jacket, PLTC

## **Technical Specifications**

### Product Overview

Suitable Applications:       Instrumentation, Sensors, Valves, Positioners, RTD, 4-20mA, 0-10V         Construction Details         Conductor         Element       No. of Elements       Size       Stranding       Material         Triad(s)       1       16 AWG       19x29       TC - Tinned Copper         Insulation         Element       Material       Nom. Thickness       Nom. Insulation Diameter       Color Code         Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket         Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)         Electrical         Electricals         Element       Nom. Conductor DCR       Nom. Capacitance Cond-to-Cond       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage         UL Voltage Rating       300 V (PLTC, CMG)       Macharity (PLTC, CMG)
Conductor         Element       No. of Elements       Size       Stranding       Material         Triad(s)       1       16 AWG       19x29       TC - Tinned Copper         Insulation         Element       Material       Nom. Thickness       Nom. Insulation Diameter       Color Code         Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket         Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Diversit       0.293 in (7.44 mm)       Yes         Electrical Characteristics       Electricals         Electricals       Signa (7.44 mm)       Yes         Votage       Yes pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Votage       Yes pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C
Element       No. of Elements       Size       Stranding       Material         Triad(s)       1       16 AWG       19x29       TC - Tinned Copper         Insulation       Element       Material       Nom. Thickness       Nom. Insulation Diameter       Color Code         Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket       Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics       Electricals       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
Element       No. of Elements       Size       Stranding       Material         Triad(s)       1       16 AWG       19x29       TC - Tinned Copper         Insulation       Element       Material       Nom. Thickness       Nom. Insulation Diameter       Color Code         Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket       Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics       Electricals       Ax. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
Triad(s)       1       16 AWG       19x29       TC - Tinned Copper         Insulation       Insulation <thinsulat< td=""></thinsulat<>
Insulation Element Material Nom. Thickness Nom. Insulation Diameter Color Code Triad(s) PVC - Polyvinyl Chloride 0.017 in (0.43 mm) 0.097 in (2.5 mm) ICEA Chart E1 Outer Jacket Material Nom. Thickness Nom. Diameter Ripcord PVC - Polyvinyl Chloride 0.037 in (0.94 mm) 0.293 in (7.44 mm) Yes Overall Cable Diameter (Nominal): 0.293 in (7.44 mm) Electrical Characteristics Electricals Electricals Element Nom. Conductor DCR Nom. Capacitance Cond-to-Cond Max. Current Triad(s) 4.5 Ohm/1000ft 29 pF/ft (95 pF/m) 6.2 Amps per conductor at 25°C Voltage UL Voltage Rating 300 V (PLTC, CMG)
Element       Material       Nom. Thickness       Nom. Insulation Diameter       Color Code         Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket         Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics       Key State       Key State       Key State         Voltage       UL Voltage Rating       300 V (PLTC, CMG)       State       State       State
Triad(s)       PVC - Polyvinyl Chloride       0.017 in (0.43 mm)       0.097 in (2.5 mm)       ICEA Chart E1         Outer Jacket         Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics         Electricals         Electricals       Max. Current       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)       Rating
Outer Jacket         Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics         Electricals         Electricals         Element       Nom. Conductor DCR       Nom. Capacitance Cond-to-Cond       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
Material       Nom. Thickness       Nom. Diameter       Ripcord         PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Yes         Electrical Characteristics         Electricals       Kenter (Nom. Conductor DCR)       Nom. Capacitance Cond-to-Cond       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Electrical Characteristics         Electrical Characteristics       Electrical Characteristics       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
PVC - Polyvinyl Chloride       0.037 in (0.94 mm)       0.293 in (7.44 mm)       Yes         Overall Cable Diameter (Nominal):       0.293 in (7.44 mm)       Electrical Characteristics         Electrical Characteristics       Electrical Characteristics       Max. Current         Triad(s)       4.5 Ohm/1000ft       29 pF/ft (95 pF/m)       6.2 Amps per conductor at 25°C         Voltage       UL Voltage Rating       300 V (PLTC, CMG)
Electrical Characteristics Electricals Element Nom. Conductor DCR Nom. Capacitance Cond-to-Cond Max. Current Triad(s) 4.5 Ohm/1000ft 29 pF/ft (95 pF/m) 6.2 Amps per conductor at 25°C Voltage UL Voltage Rating 300 V (PLTC, CMG)
Electrical Characteristics Electricals Element Nom. Conductor DCR Nom. Capacitance Cond-to-Cond Max. Current Triad(s) 4.5 Ohm/1000ft 29 pF/ft (95 pF/m) 6.2 Amps per conductor at 25°C Voltage UL Voltage Rating 300 V (PLTC, CMG)
Electricals           Element         Nom. Conductor DCR         Nom. Capacitance Cond-to-Cond         Max. Current           Triad(s)         4.5 Ohm/1000ft         29 pF/ft (95 pF/m)         6.2 Amps per conductor at 25°C           Voltage         UL Voltage Rating         300 V (PLTC, CMG)
Element         Nom. Conductor DCR         Nom. Capacitance Cond-to-Cond         Max. Current           Triad(s)         4.5 Ohm/1000ft         29 pF/ft (95 pF/m)         6.2 Amps per conductor at 25°C           Voltage           UL Voltage Rating           300 V (PLTC, CMG)
Element         Nom. Conductor DCR         Nom. Capacitance Cond-to-Cond         Max. Current           Triad(s)         4.5 Ohm/1000ft         29 pF/ft (95 pF/m)         6.2 Amps per conductor at 25°C           Voltage           UL Voltage Rating           300 V (PLTC, CMG)
Triad(s)     4.5 Ohm/1000ft     29 pF/ft (95 pF/m)     6.2 Amps per conductor at 25°C       Voltage       UL Voltage Rating       300 V (PLTC, CMG)
UL Voltage Rating 300 V (PLTC, CMG)
UL Voltage Rating 300 V (PLTC, CMG)
300 V (PLTC, CMG)
Mechanical Characteristics
Temperature
UL Temperature Operating
105°C -30°C to +105°C
Table Notes:     AWM 80°C
Bend Radius
Stationary Min. Installation Min.
Stationary Min. Installation Min.

#### **Standards and Compliance**

Environmental Suitability:	Indoor/Outdoor, Indoor, Outdoor, Sunlight Resistance
Flammability / Reaction to Fire:	UL 1685 UL Loading, FT4, T-29-520, IEEE 1202
NEC / UL Compliance:	Article 725, Article 727, Article 800, CMG, ITC, PLTC
AWM Compliance:	AWM 2464
CEC / C(UL) Compliance:	CMG
European Directive Compliance:	EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), EU Directive 2011/65/EU (RoHS 2), EU Directive 2012/19/EU (WEEE)
APAC Compliance:	China RoHS II (GB/T 26572-2011)

## **Product Notes**

Notes: Alternate color coding available upon request.		
History		
Update and Revision:	Revision Number: 0.601 Revision Date: 01-04-2024	

### **Part Numbers**

#### Variants

Item #	Color	UPC	Footnote
9494 0602500	Chrome	612825253983	Z
9494 060U1000	Chrome	612825253969	
9494 060U500	Chrome	612825253976	

© 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 guality 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.