



DataTuff® 5E, 1 Quad AWG 22 Tinned Copper - Stranded, Polyolefin (PO, PE, PP) insulation, Foil + Braid(s) shielding, PVC jacket , PROFINET Type B

Technical Specifications

Physical Characteristics (Overall)

Conductor				
AWG Stranding	Material	Const	ruction n x D	No. of Conductors
22 Stranded TC -	Finned Coppe	er 7x0.25	5 mm	4
Conductor Count:				4
Total Number of Pairs:				1 Quad (2)
Insulation				
Material Nomina	Diameter I	Diameter	+/- Tolerance	
PO - Polyolefin 1.55 mm	(0.05 mm		
Bonded-Pair:				No
Color Chart				
	olor			
Quad 1 White & Blue &	Yellow & Ora	ange		
nner Jacket Material				
Material Nominal	Diameter			
PVC Bedding 4.1 mm				
Outer Shield Material				
Type Material	Thicknes	s of Foil	Min. Covera	ge [%]
Type Material				
Tape Aluminum/Polyest	er 50 µm			
31.0	· ·		85 %	
Tape Aluminum/Polyest Braid TC - Tinned Copp	· ·		85 %	
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material	· ·	er Diame	85 % eter +/- Toleral	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material	er inal Diamete	er Diame	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Nom PVC (Oil resistant) 6.5 r	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Nom PVC (Oil resistant) 6.5 r	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Mom PVC (Oil resistant) 6.5 r	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Nom PVC (Oil resistant) 6.5 r Electrical Character Conductor DCR	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Material Material Nom PVC (Oil resistant) 6.5 r Electrical Character	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Material Nom PVC (Oil resistant) 6.5 r Electrical Character Conductor DCR Max. Conductor DCR	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Material Nom PVC (Oil resistant) 6.5 r Electrical Character Conductor DCR Max. Conductor DCR	inal Diamete	_	eter +/- Tolera	nce
Tape Aluminum/Polyest Braid TC - Tinned Copp Outer Jacket Material Nom PVC (Oil resistant) 6.5 r Electrical Character Conductor DCR Max. Conductor DCR 57.1 Ohm/km Impedance	inal Diamete	0.2 mr	n	nce

Delay

Max. Delay Nominal Velocity of Propagation (VP) [%]

High Freq

Frequency [MHz]	Max. Insertion Loss (Attenuation)	Min. NEXT [dB	Min. ACRF (ELFEXT) [dB]	Min. SRL (Structural Return Loss)
1 MHz	2.1 dB/100m	65.3 dB	64 dB	
4 MHz	4.1 dB/100m	56.3 dB	52 dB	23 dB
10 MHz	6.5 dB/100m	50.3 dB	44 dB	25 dB
16 MHz	8.3 dB/100m	47.2 dB	40 dB	25 dB
31.25 MHz	11.7 dB/100m	42.9 dB	34 dB	23.6 dB
62.5 MHz	17 dB/100m	38.4 dB	28 dB	21.5 dB
100 MHz	22 dB/100m	35.3 dB	24 dB	20.1 dB
High Freq Table	Note:	Referer	ce standard: ISO/IEC 11801 e	d 2.0, Cat 5e
General Electrica	al Parameters Notes:	Referer	ce standard: ISO/IEC 11801 e	d 2.0, Cat 5e

Transfer Impedance

Frequency [MHz]	Transfer Impedance
10 Mhz	Max. 10 mOhm/m

Voltage

Voltage Rating [V] 300 V

Temperature Range

Installation Temp Range:	-5°C To +60°C
Storage Temp Range:	-40°C To +80°C
Operating Temp Range:	-40°C To +80°C

Mechanical Characteristics

Oil Resistance:

IEC 60811-2-1

Standards

ISO/IEC Compliance:	ISO/IEC 11801 Ed. 2.2:2002/A2:2010/C1:2011
CPR Euroclass:	Eca
Data Category:	Category 5e

Applicable Environmental and Other Programs

Environmental Space:	Indoor - Euroclass Eca
EU RoHS Compliance Date (yyyy-mm-dd):	2004-01-01

Flammability, LS0H, Toxicity Testing

ISO/IEC Flammability:	IEC 60332-1-2

Part Number

Variants		
Item #	Color	Length
70007E.K0500	Green	500 m
70007E.011000	Green	1,000 m
70007E.011525	Green	1,525 m
70007E.01305	Green	305 m
70007E.01500	Green	500 m
70007E.01B100	Green	100 m
Patent:		
History		
History		
Update and Revi	ision:	

© 2020 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 regulators based on their individual usage of the product.