



Part Number: 2126a

FOUNDATION Fieldbus, (50 pr) 18 AWG (7x26) TC, XLP/TPE, Foil Shld, 600V, TC

Product Description

Fifty 18 AWG pair stranded (7x26) tinned copper, cross-linked polyolefin insulation, overall Beldfoil® shield (100% coverage), thermoplastic elastomer (TPE) jacket.

Product Specifications

Technical Specifications

Construction and Dimensions

Conductor:

	AWG	Stranding	Material	No. of Pairs
	18	7x26	TC - Tinned Copper	50
ĺ				

Total Number of Conductors:	100
-----------------------------	-----

Insulation:

Material	
XLP - Cross-linked Polyolefin	

Color Chart 1:

Number	Color
1	Blue & Orange Numbered 1
2	Blue & Orange Numbered 2
3	Blue & Orange Numbered 3
4	Blue & Orange Numbered 4
5	Blue & Orange Numbered 5

Blue & Orange Numbered 6 Blue & Orange Numbered 7 Blue & Orange Numbered 8 Blue & Orange Numbered 9 Blue & Orange Numbered 10 Blue & Orange Numbered 11 Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 8 Blue & Orange Numbered 9 Blue & Orange Numbered 10 Blue & Orange Numbered 11 Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 9 Blue & Orange Numbered 10 Blue & Orange Numbered 11 Blue & Orange Numbered 12 Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 10 Blue & Orange Numbered 11 Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 11 Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 12 Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 15
Blue & Orange Numbered 13 Blue & Orange Numbered 14 Blue & Orange Numbered 15
14 Blue & Orange Numbered 14 15 Blue & Orange Numbered 15
15 Blue & Orange Numbered 15
16 Blue & Drange Numbered 16
Blue & Orange Numbered 17
18 Blue & Orange Numbered 18
19 Blue & Orange Numbered 19
20 Blue & Orange Numbered 20
21 Blue & Orange Numbered 21
22 Blue & Orange Numbered 22
23 Blue & Orange Numbered 23
24 Blue & Orange Numbered 24
25 Blue & Orange Numbered 25
26 Blue & Orange Numbered 26
27 Blue & Orange Numbered 27
28 Blue & Orange Numbered 28
29 Blue & Orange Numbered 29
30 Blue & Orange Numbered 30
31 Blue & Orange Numbered 31
32 Blue & Orange Numbered 32
33 Blue & Orange Numbered 33
34 Blue & Orange Numbered 34
35 Blue & Orange Numbered 35
36 Blue & Orange Numbered 36
Blue & Numbered 37
38 Blue & Samp; Orange Numbered 38
39 Blue & Numbered 39
40 Blue & Numbered 40
43 Blue & Dive & arms Orange Numbered 43
Blue & amp; Orange Numbered 44
45 Blue & Orange Numbered 45
46 Blue & Orange Numbered 46

47	Blue & Orange Numbered 47
48	Blue & Orange Numbered 48
49	Blue & Orange Numbered 49
50	Blue & Orange Numbered 50

Stranding:

Lay Length		
0.091 mm		

Innershield:

Туре	Material	Material Trade Name	Coverage [%]	Drainwire AWG	Drainwire Construction n x D	
Tape	Aluminum Foil-Polyester Tape	Beldfoil®	100 %	20	7x28 mm	
TC - Tinned Copper						

Outershield 1:

Type	Material	Material Trade Name	Coverage [%]	Drainwire Material	Drainwire AWG	Drainwire Construction n x D
Tape	Aluminum Foil-Polyester Tape	Beldfoil®	MAA %	TC - Tinned Copper	18	7x26 mm

Outerjacket 1:

Material	Nominal Diameter	Ripcord	
FR PVC - Flame Retardant Polyvinyl Chloride	1.947 in	Yes	

Electrical Characteristics

Conductor DCR:

Nominal Conductor DCR	
5.86 Ohm/1000ft	

Capacitance:

Max. Capacitance Unbalance	Nom. Capacitance Conductor to Shield	Nom. Capacitance Conductor to Shield		
1.2 pF/ft	22 pF/ft			
Other Electrical Characteristic 1:	Max Propagation Delay Change From 7.812 kHz to pS/ft	39.06 kHz: 518		
Other Electrical Characteristic 2:	31.25 KBits/sec			

High Frequency (Nominal/Typical):

Nom. Insertion Loss	
0.08 db/100ft	

Delay:

Nominal Velocity of Propagation (VP) [%]

0.64 %

High Freq:

Frequency [MHz]	Max. Insertion Loss (Attenuation)	Max./Min. Input Impedance (unFitted)
	0.091 db/100ft	100 Ohm
0.03125 MHz		
0.039 MHz		
0.039 MHz		

Current:

Element	Max. Recommended Current [A]
Per Conductor	5.4 Amps

Inductance:

Nominal Inductance		
0.22 µH/ft		

Voltage:

Description	UL Voltage Rating	Voltage Rating [V]
CSA CIC type TC	600 V RMS	600 V RMS

Use

Suitability - Oil Resistance:	Yes
Suitability - Indoor:	Yes
Suitability - Outdoor:	Yes
Suitability - Sunlight Resistance:	Yes
Max Recommended Pulling Tension:	2892 lbs

Safety

CSA Flammability:	FT4
ISO/IEC Flammability:	60332-3-24 (Category C)
UL Flammability:	UL1581 Vertical Tray

Temperature Range

Installation Temp Rating:	-25°C	
Operating Temp Range:	-25°C Cold Impact -40°C To +90°C -55°C Cold Bend	
UL Temp Rating:	go°C Wet/Dry	

Mechanical Characteristics

1	Min Bend Radius/Minor Axis:	19.5 in	
- 11			

Part Number

Plenum (Y/N):	No
	1

Standards

CA Prop 65 (CJ for Wire & Cable):	CA Prop 65 (CJ for Wire & Cable)	
CSA AWM Specification:	CSA Specification	
MII Order #39 (China RoHS):	MII Order #39 (China RoHS)	
NEC/(UL) Specification:	NEC/(UL) Specification	
Other Specification:	Other Specification	
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)	
EU CE Mark:	EU CE Mark	

History

© 2016 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 herein 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 "AS IS" 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 comptiance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor?s inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden?s knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure 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. This 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.

Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC and $\frac{1}{2}$