



# Part Number: 83003

Lead Wire, #24 Str SPC, TFE Ins, AWM 1213 105C TYPE E

Request Sample
Requ

## **Product Description**

High Temp Plastic Lead Wire, 24AWG (19x36) Silver Plated Copper, TFE Insulation, AWM 1213 105C TYPE E MIL-W-16878/4 600V 200C

#### **Technical Specifications**

### **Physical Characteristics (Overall)**

#### Conductor

AWG	Stranding	Material	No. of Conductors
24	19x36	SCC - Silver-coated Copp	er 1
Condu	uctor Count:	1	
Condu	uctor Size:	2	4 AWG

#### Insulation

Material	Nominal Diameter	Nominal Wall Thickness
TFE - Tetrafluoroethylene	0.044 in	0.01 in

### Outer Jacket Material



#### **Electrical Characteristics**

### **Conductor DCR**

Nominal Conductor DCR 24 Ohm/1000ft

#### Current

Element	Max. Recommended Current [A]
Mil-Std-975M Table 3.16 (single wire)	3.3 amps

### Voltage

Description	Voltage Rating [V]
Mil-W-16878/4	600 V

### **Temperature Range**

Non-UL Temp Rating:	200°C
UL Temp Rating:	105°C
Operating Temp Range:	-70°C To +200°C

### **Mechanical Characteristics**

Bulk Cable Weight:	2 lbs/1000ft

#### **Standards**

UL AWM Style:	1213
Military Specification:	MIL-W-16878/4 (Except For Stranding)

#### **Applicable Environmental and Other Programs**

EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive 2015/863/EU:	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
EU RoHS Compliance Date (yyyy-mm-dd):	2005-04-01
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes

### Flammability, LS0H, Toxicity Testing

UL Flammability:	VW-1
UL voltage rating:	600 V RMS

#### Plenum/Non-Plenum

#### **Part Number**

#### Variants

Item #	Color	Footnote
83003 010100	Black	E
83003 0101000	Black	ES
83003 010500	Black	ES
83003 006100	Blue, Light	E
83003 0061000	Blue, Light	ES
83003 006500	Blue, Light	ES
83003 001100	Brown	E
83003 0011000	Brown	E
83003 008100	Gray	E
83003 0081000	Gray	ES
83003 005100	Green, Dark	E
83003 0051000	Green, Dark	ES
83003 005500	Green, Dark	
83003 003100	Orange	E
83003 0031000	Orange	ES
83003 003500	Orange	ES
83003 002100	Red	E
83003 0021000	Red	
83003 002500	Red	ES
83003 007100	Violet	E
83003 0071000	Violet	ES
83003 009100	White	E
83003 0091000	White	ES
83003 009500	White	ES
83003 004100	Yellow	E
83003 0041000	Yellow	ES
83003 004500	Yellow	

Footnote:	E - MAY CONTAIN MORE THAN 1 PIECE. MINIMUM LENGTH OF ANY ONE PIECE IS 25'.
Footnote:	S - STRIPING ADDERS FOR TYPES E AND EE: 1, 2, 3 STRIPES. MINIMUM ORDER 10,000' PER STRIPE COMBINATION. (SEE STRIPING ADDER TABLE)

# © 2019 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

osure is not to be considered a ations based on their individual	ormation is designed only as a general warranty or quality specification. Regu usage of the product.	atory information is for guidance p	purposes only. Product users are	responsible for determining the ap	plicability of legislation an