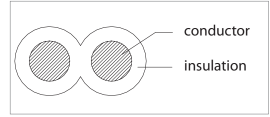
## TENSILITY | part number: description:

30-00003 Wire, 2C, 24 AWG, UL2468, 300V, 80C, 3.6 mm, VW-1, PVC, 65P

date: August 13, 2012 rev: A2 page: 1 of 2

#### Wire cross section:



marking: E339579 **FN** AWM STYLE 2468 24AWG 80°C 300V VW-1 --- C 🔊 AWM I A 80°C 300V FT1 TENSILITY

#### **Cable specifications:**

conductors				
gauge (AWG)	24			
material	bare copper			
cord size (strands)	11 x 0.16			

#### jacket

material	80°C, 48P, PVC
color	black
diameter (mm)	3.6 ± 0.10

#### electrical properties

rated voltage (V)	300	
rated temperature (°C)	80	
insulator resistance (Ohm/Kft)	2.5	
operating temperature (°C)	-5 ~ +80	
resistance at 20° C (Ohm/Km) max	87.5	
spark test (Kv)	3.0/4.0	

### physical characteristics

material		insulation
unaged	tensile strength (kgf/mm <sup>2</sup> min)	1.05
	elongation (% min)	100
aging test	condition	113 °C/168 h
	elongation (% unaged min)	65
	tensile strength (% unaged min)	70
cold bend (-10 $\pm$ 1° C, 1 hour)		no observed cracking
heat shock (121 $\pm$ 1° C, 1 hour)		no distortion
deformation (121±1 °C x 1 hour)		≤50%
flammability rating		VW-1

#### tolerance X: ±0.5 mm .X: ±0.3 mm .XX: ±0.05 mm applicable unless otherwise indicated in specification or on drawings

Initial

Date

# TENSILITYpart number:<br/>description:30-00003<br/>Wire, 2C, 2

Wire, 2C, 24 AWG, UL2468, 300V, 80C, 3.6 mm, VW-1, PVC, 65P

Rev	Date	Description
А	April 19, 2010	initial release
A1	September 28, 2011	added marking and updated description
A2	August 13, 2012	added operating temperature

### **Specification Approval**

Spec sign-off verifies that you have reviewed the entire specification, tested a sample of the product, and confirm that it meets your requirements. This specification reflects the part as it will be ordered. Orders will not be processed until the specification pages have been initialed and the approval page has been signed. This specification is confidential and is not to be transmitted without prior approval from Tensility.

Signature	Title
Name	Date
Company	Branch