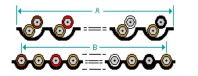
# **Detailed Specifications & Technical Data**



ENGLISH MEASUREMENT VERSION

### 9V28026 Flat - Vari-Twist® 9V280XX Series





For more Information please call

1-800-Belden1



#### **General Description:**

Belden<sup>s</sup> PVC Vari-Twist series was designed to reduce crosstalk in the balanced mode by twisting the pairs, but can be mass-terminated in the flat sections with standard IDC connectors.

hysical Characteristics (Overall) Conductor AWG:						
AWG:						
# Pairs AWG Stranding Conductor Material						
13 28 7x36 TC - Tinned Copper						
Total Number of Conductors:	26					
Conductor Spacing Center to Center Flat Section:	.050 +/005					
Conductor Spacing Outside Center to Outside Center:	1.25 +/015					
nsulation						
Insulation Material:						
Insulation Material         Wall Thickness (in.)           PVC - Polyvinyl Chloride         0.018						
Substrate Thickness and Material:	.010					
Duter Shield						
Outer Shield Material:						
Outer Shield Material						
Unshielded						
Overall Cable						
Overall Nominal Thickness Flat Section:	.042 +/003					
Overall Nominal Thickness Twisted Section:	.080					
Overall Nominal Width:	1.326					
Overall Flat Section Length:	2					
Overall Twisted Length:	18 in.					
Flat Section Center to Center Spacing:	20 +/50					
Pair						
Pair Color Code Chart:						
Number Color						
1 Brown/Tan 2 Red/Tan						
3 Orange/Tan						
4 Yellow/Tan						
5 Green/Tan						
6 Blue/Tan						
7 Purple/Tan						
8 Gray/Tan						
9 White/Tan						
10 Black/Tan						
Over 10 pair Repeat as required						
Over 10 pair Repeat as required						
	.100					
Over 10 pair Repeat as required Spacing Twisted Pair Spacing Center to Center:	.100					
Over 10 pair Repeat as required Spacing Twisted Pair Spacing Center to Center: echanical Characteristics (Overall)						
Over 10 pair Repeat as required Spacing Twisted Pair Spacing Center to Center:	.100 -20°C To +105°C					

Min. Bend Radius/Minor Axis:

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### 9V28026 Flat - Vari-Twist® 9V280XX Series

	UL AWM Styles 1731, 2693, & 2697						
UL Rating:							
EU Directive 2011/65/EU (ROHS II):	Yes						
EU CE Mark:	Yes						
EU Directive 2000/53/EC (ELV):	Yes						
EU Directive 2002/95/EC (RoHS):	Yes						
EU RoHS Compliance Date (mm/dd/yyyy):	10/01/2005						
EU Directive 2002/96/EC (WEEE):	Yes Yes Yes						
EU Directive 2003/11/EC (BFR):							
CA Prop 65 (CJ for Wire & Cable):							
MII Order #39 (China RoHS):	Yes						
Flame Test							
UL Flame Test:	VW-1						
Plenum/Non-Plenum							
Plenum (Y/N):	No						
Electrical Characteristics (Overall)							
Nom. Inductance:							
Description Inductance (µH/ft) @ 1 MHz .24 Nom. Capacitance Conductor to Conductor:							
Description Capacitance (pF/ft)							
@ 1 kHz 20							
@ 1 MHz 16							
Nominal Velocity of Propagation:							
Description VP (%)							
Nominal Delay:							
Delay (ns/ft)							
1.6 NS/FT.							
Nom. Conductor DC Resistance:							
DCR @ 20°C (Ohm/1000 ft) 68.2 OHMS/1000 FT. MAX.							
Nom. Attenuation:							
Freq. (MHz) Attenuation (dB/100 ft.)							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2           90         15							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2           90         15           100         16							
Freq. (MHz)       Attenuation (dB/100 ft.)         10       3.5         20       5.5         30       7.2         40       8.8         50       10.2         60       12         70       13         80       14.2         90       15         100       16    Max. Operating Voltage - UL:          Voltage       300 V RMS							
Freq. (MHz)       Attenuation (dB/100 ft.)         10       3.5         20       5.5         30       7.2         40       8.8         50       10.2         60       12         70       13         80       14.2         90       15         100       16         Max. Operating Voltage - UL:         Voltage 300 V RMS         Max. Recommended Current:         Current							
Freq. (MHz)       Attenuation (dB/100 ft.)         10       3.5         20       5.5         30       7.2         40       8.8         50       10.2         60       12         70       13         80       14.2         90       15         100       16    Max. Operating Voltage - UL:          Voltage       300 V RMS    Max. Recommended Current:          Current       1 Amp per conductor @ 20°C							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2           90         15           100         16   Max. Operating Voltage - UL:           Voltage           300 V RMS   Max. Recommended Current:           Current           1 Amp per conductor @ 20°C   Nominal Balanced Characteristic Impedance:							
Freq. (MHz)       Attenuation (dB/100 ft.)         10       3.5         20       5.5         30       7.2         40       8.8         50       10.2         60       12         70       13         80       14.2         90       15         100       16    Max. Operating Voltage - UL:          Voltage       300 V RMS    Max. Recommended Current:          Current       1 Amp per conductor @ 20°C							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2           90         15           100         16   Max. Operating Voltage - UL:           Voltage           300 V RMS   Max. Recommended Current:           Current           1 Amp per conductor @ 20°C   Nominal Balanced Characteristic Impedance:							
Freq. (MHz)         Attenuation (dB/100 ft.)           10         3.5           20         5.5           30         7.2           40         8.8           50         10.2           60         12           70         13           80         14.2           90         15           100         16   Max. Operating Voltage - UL:           Voltage           300 V RMS   Max. Recommended Current:           Current           1 Amp per conductor @ 20°C   Nominal Balanced Characteristic Impedance:           Description Impedance (Ohm)           115							

## **Detailed Specifications & Technical Data**



## 9V28026 Flat - Vari-Twist® 9V280XX Series

	Dielectric Withst	and Voltage:			2, 000 V	RMS	
Ту	pical Balanced Cros	sstalk - dB Sı	uppression:				
	Description	Freq. (MHz)	Start Freq. (MHz)	Stop Freq. (MI	Hz) Crosstalk	: (dB)	
	10 ft. sample length		10	100	35		
Ту	pical Unbalanced C	rosstalk:					
	Description			Pulse Rise Tin	ne (NS) (MHz)	Near End % (MHz)	Far End % (MHz)
	10 ft. sample length	all grounds co	onnected together.	3		5.8	5.2
	10 ft. sample length	all grounds co	onnected together.	5		4	3.2
	10 ft. sample length	all grounds co	onnected together.	7		2.5	2.8
No	tes (Overall)						
	Notes: The transi	ition area is in	cluded in the twiste	d length to assu	re a full 2 inch	es of flat terminatior	area.
Ke	nnedy Informa	tion (Over	rall)				

Construction:

18" of Twisted Pairs, 2" of Flat Section

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9V28026 000H100	100 FT	4.300 LB	NONE	E	13 PR #28 PVC VARI-TWIST

#### Notes:

E = MAY CONTAIN MORE THAN 1 PIECE. MINIMUM LENGTH OF ANY ONE PIECE IS 25'

Revision Number: 3 Revision Date: 11-08-2012

ENGLISH MEASUREMENT VERSION

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