## **Detailed Specifications & Technical Data**

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METRIC MEASUREMENT VERSION

#### 9R28010 Flat - Rainbow 9R280XX Series

For more Information please call

1-800-Belden1



#### **General Description:**

Belden<sup>s</sup> .050" pitch, color-coded PVC flat cable allows for quick identification and circuit tracing, along with easy breakouts for circuit routing, and is designed for mass-termination with standard IDC connectors.

Phys		
	ical Characteristics (Overall)	
	ductor	
AW	/G: # Conductors AWG Stranding Conductor Material	
	10 28 7x36 TC - Tinned Copper	
L		
Т	Fotal Number of Conductors:	10
Ċ	Conductor Spacing Center to Center:	.050
Insul	ation	
	ulation Material:	
	Insulation Material Wall Thickness (mm)	
	PVC - Polyvinyl Chloride 0.254	
-	nsulation Resistance:	>10,000 Mega Ohms
	ulation Color Code Chart:	
_	Number Color	
	1 Brown	
-	2 Red	
-	3 Orange	
-	4 Yellow	
-	5 Green	
	6 Blue	
L	7 Purple	
	8 Gray	
L	9 White 10 Black	
L		
	r Shield	
	ter Shield Material:	
	Outer Shield Material	
Ľ	Unshielded	
	r Jacket	
	ter Jacket Material:	
	Outer Jacket Material	
	Clear PVC	
Over	all Cable	
c	Overall Nominal Thickness:	.036
	Overall Nominal Width:	.50
_		
Mech	nanical Characteristics (Overall)	
c	Operating Temperature Range:	-20°C To +105°C
E	Bulk Cable Weight:	17.858 Kg/Km
_	Nin. Bend Radius/Minor Axis:	12.700 mm
N		
_		
Appli	icable Specifications and Agency Compliance (O	verall)
Appli Appli	icable Standards & Environmental Programs	
Appli Appli		Verall) AWM 20932
Appli Appli	icable Standards & Environmental Programs	
Appli Appli L	icable Standards & Environmental Programs JL Rating:	AWM 20932

# **Detailed Specifications & Technical Data**





#### 9R28010 Flat - Rainbow 9R280XX Series

ELL Direct			
LO Direct	ive 2002/95/EC (RoHS):		Yes
EU RoHS	Compliance Date (mm/dd/yyyy):		10/01/2005
EU Direct	ive 2002/96/EC (WEEE):		Yes
EU Direct	ive 2003/11/EC (BFR):		Yes
	65 (CJ for Wire & Cable):		Yes
MII Order	#39 (China RoHS):		Yes
lame Test			
UL Flame	Test:		VW-1
Plenum/Non	-Plenum		
Plenum (	Y/N):		No
lectrical C	haracteristics (Overall)		
	eristic Impedance:		
Description	Impedance (Ohm)		
(GS)	150		
(GSG)	105		
Iom. Inductar			
Description			
@ 1 MHz (0	SS) 0.95149 SSG) 0.6562		
Iom. Capacita Descriptior	nce Conductor to Conductor: Capacitance (pF/m)		
-	SG) 59.058		
@ 1 MHz (0	,		
@ 1 MHz (0	SSG) 49.215		
Iominal Veloc	ity of Propagation:		
Description	n VP (%)		
	72		
	12		
lominal Delav			
lominal Delay Delay (ns/n	<u> </u>		
-	r: n)		
Delay (ns/n 1.40 NS/FT	r: n)		
Delay (ns/n 1.40 NS/FT. Iom. Conduct DCR @ 20°	(GSG) or DC Resistance: C (Ohm/km)		
Delay (ns/n 1.40 NS/FT. Iom. Conduct DCR @ 20°	(GSG) or DC Resistance:		
Delay (ns/n 1.40 NS/FT. Iom. Conduct DCR @ 20° 68.2 OHMS	(GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX.		
Delay (ns/n 1.40 NS/FT. Iom. Conduct DCR @ 20° 68.2 OHMS Iom. Attenuat Freq. (MHz)	(GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: ) Attenuation (dB/100m)		
Delay (ns/m 1.40 NS/FT. Iom. Conduct DCR @ 20° 68.2 OHMS Iom. Attenuat Freq. (MHz) 10	(GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20	(GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: ) Attenuation (dB/100m) 9.1868 15.7488		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265		
Delay (ns/n 1.40 NS/FT. lom. Conduct DCR @ 20° 68.2 OHMS lom. Attenuat Freq. (MHz) 10 20	(GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: ) Attenuation (dB/100m) 9.1868 15.7488		
Delay (ns/n      1.40 NS/FT.      om. Conduct      DCR @ 20°      68.2 OHMS      om. Attenuat      Freq. (MHz)      10      20      30      40	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323		
Delay (ns/n      1.40 NS/FT.      hom. Conduct      DCR @ 20°      68.2 OHMS      hom. Attenuate      Freq. (MHz)      10      20      30      40      50	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538		
Delay (ns/n      1.40 NS/FT.      hom. Conduct      DCR @ 20°      68.2 OHMS      hom. Attenuate      Freq. (MHz)      10      20      30      40      50      60      70      80	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuate      Freq. (MHz)      10      20      30      40      50      60      70      80      90	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz,      10      20      30      40      50      60      70      80      90      100	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398 55.777		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz,      10      20      30      40      50      660      70      80      90      100      Max. Operating	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz,      10      20      30      40      50      660      70      80      90      100      Max. Operating      Voltage	r: (GSG) or DC Resistance: C (ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398 55.777 g Voltage - UL:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      66      70      80      90      100      Max. Operating      Voltage      300 V RMS	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      66      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm	r: (GSG) or DC Resistance: C (ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398 55.777 g Voltage - UL:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      660      70      80      90      100.      Max. Operating      Voitage      300 V RMS      Max. Recomm      Current	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Iax. Operating      Voltage      300 V RMS      Iax. Recomm      Current      1 Amp per comparison	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:		2,000 V RMS
Delay (ns/m      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuate      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current      1 Amp per c	r: (GSG) or DC Resistance: C (Ohm/km) /1000 FT. MAX. ion: Attenuation (dB/100m) 9.1868 15.7488 21.3265 27.2323 32.1538 39.372 42.653 45.934 51.8398 55.777 g Voltage - UL: ended Current:		2,00 V RMS
Delay (ns/m      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuate      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current      1 Amp per c	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:    ended Current:    conductor @ 20°C    Withstand Voltage:    anced Crosstalk:		
Delay (ns/n      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current      1 Amp per c      Dielectric      'ypical Unbala	r:		ar End % (MHz)
Delay (ns/m      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current      1 Amp per c      Dielectric      'ypical Unbala      Descriptior	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:    ended Current:    conductor @ 20°C    Withstand Voltage:    anced Crosstalk:    Pulse Rise Time (NS) (MHe	lz) Near End % (MHz) Fa	ar End % (MHz)
Delay (ns/m      1.40 NS/FT.      Iom. Conduct      DCR @ 20°      68.2 OHMS      Iom. Attenuat      Freq. (MHz)      10      20      30      40      50      60      70      80      90      100      Max. Operating      Voltage      300 V RMS      Max. Recomm      Current      1 Amp per c      Dielectric      Typical Unbala      Description      10 ft. sampli	(GSG)    or DC Resistance:    C (Ohm/km)    /1000 FT. MAX.    ion:    Attenuation (dB/100m)    9.1868    15.7488    21.3265    27.2323    32.1538    39.372    42.653    45.934    51.8398    55.777    g Voltage - UL:    ended Current:    conductor @ 20°C    Withstand Voltage:    anced Crosstalk:    Pulse Rise Time (NS) (MHere)    e length    3    a    e length    3	Hz) Near End % (MHz) Fa	ar End % (MHz) 7

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### **Detailed Specifications & Technical Data**



#### METRIC MEASUREMENT VERSION

#### 9R28010 Flat - Rainbow 9R280XX Series

Notes: GS=Ground-Signal Mode; GSG=Ground-Signal-Ground Mode

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9R28010 000100	100 FT	6.600 LB	NONE		10 #28 PVC RAINBOW

Revision Number: 3 Revision Date: 10-02-2012

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