

METRIC MEASUREMENT VERSION

## 7930A Multi-Conductor - Category 5e DataTuff® Twisted Pair Cable



For more Information please call

1-800-Belden1



#### **General Description:**

24 AWG stranded (7x32) bare copper conductors, twisted pairs, polyolefin insulation, industrial grade sunlight- and oil-resistant PVC jacket. Sequential marking at two foot intervals.

Suitable Applications:	Industrial Ethernet, Harsh Environments, Flexible Applications, 200MHz Category 5e, Industrial Patch Cable, Gigabit Ethernet, 100BaseTX, 100BaseVG ANYLAN, 155ATM, 622ATM, NTSC/PAL Component or Composite Video, AES/EBU, Digital Video, RS-422, CMX - Outdoor, RJ-45 Compatible
hysical Characteristics (Overall)	
conductor AWG:	
# Pairs         AWG         Stranding         Conductor         Material           4         24         7x32         BC - Bare Copper	
Total Number of Conductors:	8
nsulation	
Insulation Material: Insulation Material PO - Polyolefin	
Duter Shield	
Outer Shield Material: Outer Shield Material	
Unshielded	
Duter Jacket	
Outer Jacket Material:	
Outer Jacket Material         Nom. Wall Thick           Industrial Grade PVC - Polyvinyl Chloride         0.762	kness (mm)
verall Cable	
Overall Nominal Diameter:	6.096 mm
Number         Color           1         White/Blue Stripe & Blue           2         White/Orange Stripe & Orange           3         White/Green Stripe & Green           4         White/Brown Stripe & Brown	
echanical Characteristics (Overall)	
Installation Temperature Range:	-10°C To +75°C
Operating Temperature Range:	-25°C To +75°C
Bulk Cable Weight:	38.693 Kg/Km
Max. Recommended Pulling Tension:	111.205 N
Min. Bend Radius/Minor Axis:	24.384 mm
pplicable Specifications and Agency Complia pplicable Standards & Environmental Programs	ince (Overall)
NEC/(UL) Specification:	CMR, CMX-Outdoor, UL444
CEC/C(UL) Specification:	CMR
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 200/53/EC (ELV):	Yes

# **Detailed Specifications & Technical Data**



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EU RoHS Com	pliance Date (mm/dd/yyyy	r):	01/01/2	2004					
EU Directive 2	002/96/EC (WEEE):		Yes						
EU Directive 2	003/11/EC (BFR):		Yes						
	J for Wire & Cable):		Yes	Yes					
MII Order #39	-								
				Yes NEMA WC-63.1 Category 5e Patch, ICEA 661 Category 5 Patch, UL verified to Category 5e					
Other Specific			NEMA	WC-63.1 Cate	jory 5e Patch, It	JEA 661 Catego	ry 5 Patch, UL ver		
Flame Test UL Flame Test	••		111 166	6 Riser					
				0 11361					
CSA Flame Te			FT4						
IEEE Flame Te	est:		1202						
Suitability									
Suitability - In			Yes						
Suitability - Ou	utdoor:		Yes						
Sunlight Resis	stance:		Yes						
Oil Resistance	ə:		Yes						
Plenum/Non-Ple	num								
Plenum (Y/N):			No						
lectrical Char	acteristics (Overall)								
Nom. Mutual Capac									
Capacitance (pF	F/m)								
49.215									
Maximum Cap	acitance Unbalance (pF/10	00 m):	330						
69 Maximum Delay: Delay (ns/100 m	)								
510 @ 100MHz									
Typical Delay Skew Delay Skew (ns/ 39.372									
Max. Delay Skew: Delay Skew (ns/ 45	100 m)								
Maximum Conduct DCR @ 20°C (OI 9.38									
Max. Operating Vol	tage - UL:								
Voltage 300 V RMS									
Voltage 300 V RMS Maximum DCR Unit									
Voltage 300 V RMS Maximum DCR Unt DCR Unbalance									
Voltage 300 V RMS Maximum DCR Unit									
Voltage 300 V RMS Maximum DCR Unt DCR Unbalance 3 lectrical Chara	@ 20°C (%) acteristics-Premise	(Overall)							
Voltage 300 V RMS Maximum DCR Unt DCR Unbalance 3 ectrical Chara remise Cable Elec	@ 20°C (%) acteristics-Premise trical Table 1:								
Voltage 300 V RMS laximum DCR Unt DCR Unbalance 3 ectrical Chara remise Cable Elec Freq. (MHz) Mat	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB)						1	
Voltage 300 V RMS aximum DCR Unt DCR Unbalance 3 ectrical Chara remise Cable Elec	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB) 65.3	Min. PSNEXT (dB 62.3 53.3	) Min. ACR (de 62.8 51.4	<ol> <li>Min. PSACR</li> <li>59.8</li> <li>48.4</li> </ol>	(dB) Min RL (d 20.0 23.0	B) Min. SRL (dB) 23.0 23.0		
Voltage 300 V RMS laximum DCR Unt DCR Unbalance 3 ectrical Chara remise Cable Elec Freq. (MHz) Mat 1 2.5	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB)	62.3	62.8	59.8	20.0	23.0		
Voltage 300 V RMS laximum DCR Unt DCR Unbalance 3 ectrical Chara remise Cable Elec Freq. (MHz) Mai 1 2.5 4 4.9	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB) 65.3 56.3	62.3 53.3	62.8 51.4	59.8 48.4	20.0 23.0	23.0 23.0		
Voltage 300 V RMS laximum DCR Unt DCR Unbalance 3 ectrical Char: remise Cable Elec Freq. (MHz) Ma: 1 2.5 4 4.9 8 6.9	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB) 65.3 56.3 51.8	62.3 53.3 48.8	62.8 51.4 44.9	59.8 48.4 41.9	20.0 23.0 24.5	23.0 23.0 24.5		
Voltage 300 V RMS laximum DCR Unt DCR Unbalance 3 ectrical Char: remise Cable Elec Freq. (MHz) Ma: 1 2.5 4 4.9 8 6.9 10 7.8	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB) 65.3 56.3 51.8 50.3	62.3 53.3 48.8 47.3	62.8 51.4 44.9 42.5	59.8       48.4       41.9       39.5	20.0 23.0 24.5 25.0	23.0 23.0 24.5 25.0		
Voltage 300 V RMS Maximum DCR Unt DCR Unbalance 3 DCR Unbalance 3 DCR Unbalance 3 DCR Unbalance 1 Cremise Cable Elec Freq. (MHz) Ma: 1 2.5 4 4.9 8 6.9 10 7.8 16 9.9	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m)	Min. NEXT (dB) 65.3 56.3 51.8 50.3 47.3	62.3 53.3 48.8 47.3 44.3	62.8 51.4 44.9 42.5 37.4	59.8 48.4 41.9 39.5 34.4	20.0 23.0 24.5 25.0 25.0	23.0 23.0 24.5 25.0 25.0		
Voltage 300 V RMS Maximum DCR Unt DCR Unbalance 3 Rectrical Chara remise Cable Elec Freq. (MHz) Ma: 1 2.5 4 4.9 8 6.9 10 7.8 16 9.9 20 11.	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m) 1 5	Min. NEXT (dB) 65.3 56.3 51.8 50.3 47.3 45.8	62.3 53.3 48.8 47.3 44.3 42.8	62.8 51.4 44.9 42.5 37.4 34.7	59.8           48.4           41.9           39.5           34.4           31.7	20.0 23.0 24.5 25.0 25.0 25.0	23.0 23.0 24.5 25.0 25.0 25.0		
Voitage           300 V RMS           Maximum DCR Unit           DCR Unbalance           3   Ilectrical Chara           Premise Cable Electrical Chara           Freq. (MHz)           Maximum DCR Unit           1         2.5           4         4.9           8         6.9           10         7.8           16         9.9           20         11.           25         12.3	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m) 1 5 1 1 5 1	Min. NEXT (dB) 65.3 56.3 51.8 50.3 47.3 45.8 44.3	62.3 53.3 48.8 47.3 44.3 42.8 41.3	62.8 51.4 44.9 42.5 37.4 34.7 21.8	59.8           48.4           41.9           39.5           34.4           31.7           28.8	20.0 23.0 24.5 25.0 25.0 25.0 24.3	23.0 23.0 24.5 25.0 25.0 25.0 25.0 24.3		
Voltage           300 V RMS           Maximum DCR Unit           DCR Unbalance           3           Electrical Chara           Premise Cable Electrical           1           2.5           4           9           10           7.8           16           20           11.           25           31.25	@ 20°C (%) acteristics-Premise ctrical Table 1: x. Attenuation (dB/100 m) 1 5 1 4	Min. NEXT (dB) 65.3 56.3 51.8 50.3 47.3 45.8 44.3 42.9	62.3 53.3 48.8 47.3 44.3 42.8 41.3 39.9	62.8         51.4         44.9         42.5         37.4         34.7         21.8         28.8	59.8         48.4         41.9         39.5         34.4         31.7         28.8         25.8	20.0 23.0 24.5 25.0 25.0 25.0 24.3 23.6	23.0 23.0 24.5 25.0 25.0 25.0 24.3 23.6		

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200	38.9	30.8	27.8			15.0
mise Cable	Electrical Table 2:	· · · · ·	· · · ·			
Freq. (MHz)	Input (Unfitted) Imp. (Ohms)	Fitted Impedance	Min. ELFEXT (dB)	Min. PSELFEX	(T (dB)	
1	100 ± 15	100 ± 15	63.8	60.8		
4	100 ± 15	100 ± 15	51.7	48.7		
8	100 ± 15	100 ± 15	45.7	42.7		
10	100 ± 15	100 ± 15	43.8	40.8		
16	100 ± 15	100 ± 15	39.7	36.7		
20	100 ± 15	100 ± 15	37.7	34.7		
25	100 ± 15	100 ± 15	35.8	32.8		
31.25	100 ± 15	100 ± 15	33.9	30.9		
62.5	100 ± 15	100 ± 15	27.8	24.8		
100	100 ± 15	100 ± 15	23.8	20.8		
155	100 ± 25	100 ± 15	19.9	16.9		
200	100 ± 25	100 ± 15	17.7	14.7		

#### Notes (Overall)

Notes: Operating temperatures are subject to length de-rating. Cable passes -25C Cold Bend per UL 1581.

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
7930A 0101000	1,000 FT	29.000 LB	BLACK	С	4 PR #24 PP PVC
7930A 0102000	2,000 FT	56.000 LB	BLACK	С	4 PR #24 PP PVC

Notes:

C = CRATE REEL PUT-UP.

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