Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

5288US Composite - CCTV and PTZ Applications



For more Information please call

1-800-Belden1



General Description:

PTZ (Control+Power) Cable, Riser-CMR, Cat5e 4-24 AWG solid bare copper data pairs with polyolefin insulation, 2-16 AWG stranded bare copper conductors with PVC insulation, Siamese PVC jacket

	plications:		UTP-CCTV, CCTV Video/Control, Surveillance, Video Over Twisted Pairs	s, Closed Circuit Television
ed Pair				
	acteristics			
ductor				
WG:				
# Pairs	AWG Stranding Conduc	tor Material Dia. (i	1.)	
4	24 Solid BC - Bar	e Copper 0.021		
ulation sulation M	laterial:			
Insulatio	n Material Dia. (in.)			
PO - Poly				
visted Pai	r Color Code Chart:			
Number				
1	Blue and White/Blue			
2	Orange and White/Orange	e		
3	Green and White/Green	-		
4	Brown and White/Brown	-		
er Shield	1			
iinal Veloc (P (%) 0.000 1. Conduct	hield racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft)			
ical Cha inal Veloc (P (%) 0.000 I. Conduct	racteristics bity of Propagation: for DC Resistance:			
ical Cha inal Veloc (P (%) 0.000 I. Conduct OCR @ 20° .380 imum DCF OCR Unbal .000	racteristics city of Propagation: for DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%)			
ical Cha inal Veloc (P (%) 0.000 0. Conduct (CR @ 20° .380 imum DCF (CR Unbal .000 nise Cable	racteristics city of Propagation: for DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) b Electricals:	00 m) Min. PSNEX	۲ (dB) Fitted Imp. (Ohms)	
ical Cha inal Veloc (P (%) 0.000 0. Conduct (CR @ 20° .380 imum DCF (CR Unbal .000 nise Cable	racteristics city of Propagation: for DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) b Electricals:	00 m) Min. PSNEX	Γ (dB) Fitted Imp. (Ohms) 100 ± 15%	
ical Cha inal Veloc (P (%) 0.000 1. Conduct CCR @ 20° .380 imum DCF 0CR Unbal .000 nise Cable req. (MHz	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1			
ical Cha inal Veloc (P (%) 0.000 I. Conduct CCR @ 20° .380 imum DCF 0CR Unbal .000 nise Cable req. (MHz .0	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1 2.000	62	100 ± 15%	
ical Cha inal Veloc (P (%) 0.000 I. Conduct CCR @ 20° .380 imum DCF 0CR Unbal .000 nise Cable req. (MHz .0	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) b Electricals:) Max. Attenuation (dB/1 2.000 4.100	62 53	100 ± 15% 100 ± 15%	
ical Chainal Veloc (P (%) 0.000 1. Conduct CCR @ 20° .380 imum DCF 0CR Unbal .000 nise Cable req. (MHz .0 .0	racteristics Sity of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1 2.000 4.100 5.800	62 53 48	100 ± 15% 100 ± 15% 100 ± 15%	
ical Cha inal Veloc (P (%) 0.000 1. Conduct CCR @ 20° .380 .380 .380 .000 .000 .000 .000 .000	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1 2.000 4.100 5.800 6.500	62 53 48 47	100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15%	
ical Cha inal Veloc (P (%) 0.000 1. Conduct CCR @ 20° .380 .380 .380 .000 .000 .000 .000 .000	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1 2.000 4.100 5.800 6.500 8.200	62 53 48 47 44 42 41	100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15%	
ical Cha inal Veloc (P (%) 0.000 0. Conduct OCR @ 20° .380 imum DCF OCR Unbal .000 nise Cable req. (MHz .0 0.0 0.0 6.0 0.0 5.0 1.25	racteristics city of Propagation: tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) D Electricals:) Max. Attenuation (dB/1 2.000 4.100 5.800 6.500 8.200 9.300 10.400 11.700	62 53 48 47 44 44 42 41 39	100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15%	
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ical Cha inal Veloc (P (%) 0.000 I. Conduct CR @ 20° .380 imum DCF 0CR Unbal .000 inise Cable req. (MHz 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	racteristics Sity of Propagation: Tor DC Resistance: C (Ohm/1000 ft) R Unbalanced: ance @ 20°C (%) 9 Electricals:) Max. Attenuation (dB/1 2.000 4.100 5.800 6.500 8.200 9.300 10.400 11.700 17.000 22.000 9 Electrical Table 1:	62 53 48 47 44 42 41 39 35 32 32 8L (dB)	100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15% 100 ± 15%	

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8	43	24.500
10	41	25.000
16	36	25.000
20	34	25.000
25	31	24.300
31.25	28	23.600
62.5	19	21.300
100	11	20.100

Premise Cable Electrical Table 2:

Freq. (MHz)	Min. PSELFEXT (dB)
1	61
4	49
8	43
10	41
16	37
20	35
25	33
31.25	31
62.5	24
100	21

Multi Conductor

Physical Characteristics

Physical Characteristic Conductor	S				
AWG:	Ctronding	Conductor Material	Dia (in)		
2 16	3 Stranding 19x29	Conductor Material TC - Tinned Copper			
	13723	TO - Timed Copper	0.000		
Insulation Insulation Material:					
Insulation Material	Wall Thickn	ess (in.) Dia. (in.)			
PP - Polypropylene		0.071			
Insulation Color Code	Chart:	I			
Number Color					
1 Red					
2 Black					
Individual Shield					
Electrical Characteristic	cs				
Maximum Conductor DC		:			
DCR @ 20°C (Ohm/10	0 m)				
4.500					
Physical Characteriot	tice (Over				
Physical Characterist Conductor	lics (Over	all)			
Outer Shield					
Outer Shield Material:					
Outer Shield Material					
Unshielded					
Outer Jacket					
Outer Jacket Material:					
Outer Jacket Material					
F-R PVC - Flame Retai	rdant Polyving	yl Chloride			
Overall Cable					
Overall Nominal Diame	eter:			0.198 x 0.408 in.	
Mechanical Characte	ristics (O	verall)			
Operating Temperatur	e Range:			-20°C To +75°C	
Bulk Cable Weight:				60 lbs/1000 ft.	
Max. Recommended P	ulling Tensi	on:		100 lbs.	
Min. Bend Radius/Min	or Axis:			2 in.	
Applicable Specificat	ions and	Agency Compl	ianco //)vorall)	
Applicable Standards 8				voluity	
NEC/(UL) Specification				CMR	
				0	

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CEC/C(UL) Specification:	СМС
EU Directive 2011/65/EU (ROHS II):	Yes
Other Standards:	ISO/IEC 11801, Category 5e for data pairs
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	04/01/2005
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
Flame Test	
UL Flame Test:	UL1666 Riser
C(UL) Flame Test:	FT4
Plenum/Non-Plenum	
Plenum (Y/N):	No
Plenum Number:	6288US

Electrical Characteristics (Overall)

Max. Operating Voltage - UL:

Voltage 300 V RMS

Notes (Overall)

Notes: Overall jacket sequentially marked.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
5288US 0091000	1,000 FT	49.000 LB	WHITE	С	COMPOSITE CABLE PARA PVC
5288US 0101000	1,000 FT	49.000 LB	BLACK	С	COMPOSITE CABLE PARA PVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 1 Revision Date: 03-13-2013

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