

501PTZ Composite - For PTZ Cameras: CCTV + Control + Power



For more Information please call

1-800-Belden1



General Description:

PTZ (CCTV+Control+Power) Cable, Rated-CM, 1-RG59 20 AWG solid bare copper with foam polyolefin, 95% bare copper braid, 1-22 AWG stranded bare copper pair with polyolefin insulation and Beldfoil® shield, 2-18 AWG stranded bare copper conductors with PVC insulation, Siamese with PVC jacket

		detors with two insulation, oranese with two jacket
Oax Physical Characteristics		
Physical Characteristics Conductor		
AWG:		
# Coax AWG Stranding Condu		
1 20 Solid BC - Ba	are Copper 0.813	
Insulation		
Insulation Material:		
Insulation Material Gas-injected FHDPE - Foam High	Density Polyethylene 3 683	
Inner Shield Inner Shield Material:		
Type Inner Shield Material % C	overage (%)	
Braid BC - Bare Copper 95		
Outer Jacket		
Outer Jacket Material:		
Outer Jacket Material		
PVC - Polyvinyl Chloride		
Outer Jacket Diameter: Nom. Dia. (mm)		
5.766		
Outer Jacket Color Code Chart:		
Number Color		
Video Black		
Applicable Specifications and Age	ncy Compliance	
Applicable Standards & Environ		
NEC/(UL) Specification:		CMR
CEC/C(UL) Specification:		CMG
EU CE Mark:		Yes
RG Type:		59/U
Flame Test		
UL Flame Test:		UL1666 Vertical Shaft
Suitability		
Suitability - Indoor:		Yes
lectrical Characteristics		
Nom. Characteristic Impedance: Impedance (Ohm)		
75		
Nom. Inductance:		
Inductance (µH/m) 0.318		
Nom. Capacitance Conductor to Shiel	d.	
Capacitance (pF/m)	u.	
53.480		
Nominal Velocity of Propagation:		
VP (%)		

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

501PTZ Composite - For PTZ Cameras: CCTV + Control + Power

			501PT	•		
83.000						
	<i>.</i>					
Nominal Delay						
Delay (ns/n 4.003	n)					
	tor DC Resistance:					
	C (Ohm/km)					
32.810						
	ield DC Resistance					
	C (Ohm/km)					
11.484						
Nom. Attenuat						
	Attenuation (dB/1	00m)				
1.000	0.984					
5.000	2.133					
10.000 50.000	2.953 6.234					
100.000	8.531	_				
200.000	11.812	_				
400.000	16.405	—				
700.000	22.967	—				
900.000	26.248					
1000.000	27.889					
Max. Operat	ting Voltage - UL:		300 V RMS			
		nductor Material Dia. (mm)				
		HereicalDia. (mm)- Bare Copper0.762				
1 insulation	22 7x30 BC					
1 2 Insulation Insulation M	22 7x30 BC	- Bare Copper 0.762				
1 2 Insulation Insulation M Insulatio	22 7x30 BC Material: n Material Dia. (mn	- Bare Copper 0.762				
1 Insulation Insulation M Insulation PO - Poly	22 7x30 BC Iaterial: n Material Dia. (mn yolefin 1.575	- Bare Copper 0.762				
1 2 Insulation Insulation N Insulation PO - Poly Twisted Pai	22 7x30 BC Iaterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart:	- Bare Copper 0.762				
1 2 Insulation Insulation N Insulation PO - Poly Twisted Pai Number	22 7x30 BC Iaterial: In Material Dia. (mm volefin 1.575 r Color Code Chart: Color	- Bare Copper 0.762				
1 2 Insulation Insulation N Insulation PO - Poly Twisted Pai	22 7x30 BC Iaterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart:	- Bare Copper 0.762				
1 2 Insulation Insulation N PO - Poly Twisted Pai Number 1 Individual SI	22 7x30 BC Iaterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield	- Bare Copper 0.762				
1 2 Insulation Insulation M PO - Poly Twisted Pai 1 Individual SI Outer Shield	22 7x30 BC Interial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield	- Bare Copper 0.762				
1 2 Insulation Insulation M PO - Poly Twisted Pai 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Iaterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material:	- Bare Copper 0.762	Coverans (%)			
1 2 Insulation Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Naterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield d Material: hield Trade Name T	- Bare Copper 0.762	Coverage (%) ape 100.000			
1 2 Insulation Insulation N PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield Outer Shield	22 7x30 BC Iaterial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material: inield Trade Name T T	- Bare Copper 0.762				
1 1 Insulation Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material: interial: T d Drain Wire AWG:	- Bare Copper 0.762				
1 1 Insulation Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mn yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material: hield Trade Name T T d Drain Wire AWG: randing Drain Wire	- Bare Copper 0.762				
1 Insulation Insulation PO - Poly Twisted Pai Number 1 Individual St Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield	22 7x30 BC Iaterial: m Material Dia. (mm /olefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material: nield Trade Name T T d Drain Wire AWG: randing Drain Wire 30 TC - Tinned	- Bare Copper 0.762				
1 1 Insulation Insulation Insulation Insulation Insulation Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Iaterial: m Material Dia. (mm volefin 1.575 r Color Code Chart: Color Blue and White/Blue hield d Material: mield Trade Name T T d Drain Wire AWG: randing Drain Wire 30 TC - Tinned	- Bare Copper 0.762				
1 Insulation Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Iaterial: m Material Dia. (mm rolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield I d Material: bield Trade Name T T d Drain Wire AWG: randing Drain Wire 30 TC - Tinned t t t	- Bare Copper 0.762				
1 1 Insulation Insulation M Insulatio PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Material: In Material Dia. (mn yolefin 1.575 In Color Code Chart: Color Blue and White/Blue hield Interial: id Tade Name T T d Drain Wire AWG: T randing Drain Wire 30 TC - Tinned t t t t t t t t t t t t t t	- Bare Copper 0.762				
1 1 Insulation Insulation Insulatio Insulation Insulation Insulation Insulation Insulati	22 7x30 BC Iaterial: In Material Dia. (mm rolefin 1.575 T r Color 1.575 T r Color Code Chart: Color Dia. (mm Blue and White/Blue I I blue and White/Blue I I hield I I d Material: T T d Drain Wire AWG: randing Drain Wire 30 TC - Tinned t Material: cket Material: I otypinyl Chloride I	- Bare Copper 0.762				
1 1 Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mm rolefin 1.575 T r Color 1.575 T r Color Code Chart: Color Dia. (mm Blue and White/Blue I I blue and White/Blue I I hield I I d Material: T T d Drain Wire AWG: randing Drain Wire and Drain Wire AWG: T T and Drain Wire AWG: </td <td>- Bare Copper 0.762</td> <td></td> <td></td> <td></td> <td></td>	- Bare Copper 0.762				
1 1 Insulation Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Jacke Outer Jacke Outer Jacke Noter Shield Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mm rolefin 1.575 T r Color 1.575 T r Color Code Chart: Color Dia. (mm Blue and White/Blue I I blue and White/Blue I I hield I I d Material: T T d Drain Wire AWG: randing Drain Wire and Drain Wire AWG: T T and Drain Wire AWG: </td <td>- Bare Copper 0.762</td> <td></td> <td></td> <td></td> <td></td>	- Bare Copper 0.762				
1 1 Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mm rolefin 1.575 T r Color 1.575 T r Color Code Chart: Color Dia. (mm Blue and White/Blue I I blue and White/Blue I I hield I I d Material: T T d Drain Wire AWG: randing Drain Wire and Drain Wire AWG: T T and Drain Wire AWG: </td <td>- Bare Copper 0.762</td> <td></td> <td></td> <td></td> <td></td>	- Bare Copper 0.762				
1 1 Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mm rolefin 1.575 T r Color 1.575 T r Color Code Chart: Color Dia. (mm Blue and White/Blue I I blue and White/Blue I I hield I I d Material: T T d Drain Wire AWG: randing Drain Wire and Drain Wire AWG: T T and Drain Wire AWG: </td <td>- Bare Copper 0.762</td> <td></td> <td></td> <td></td> <td></td>	- Bare Copper 0.762				
1 1 Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield	22 7x30 BC Interial: In Material Dia. (mm) yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield d Material: hield Trade Name id Drain Wire AWG: randing Drain Wire 30 TC - Tinned t cket Material: cket Material byvinyl Chloride at Color Code Chart: Color	- Bare Copper 0.762				
1 Insulation Insulation M Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shi	22 7x30 BC Interial: In Material Dia. (mm/ yolefin 1.575 r Color Code Chart: Color Interial Blue and White/Blue Interial: Interial: hield Interial: Interial: interial: Interial: Interial:	- Bare Copper 0.762				
1 1 Insulation Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Jacke Outer Jacke Nom. Dia 4.496 Outer Jacke	22 7x30 BC Itaterial: In Material Dia. (mm/) yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield Id Material: bield Trade Name Id Id Drain Wire AWG: randing Drain Wire 30 TC - Tinned t tt tt to Diameter: a. (mm) blue	- Bare Copper 0.762				
1 Insulation Insulation PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Jacke Outer Jacke Nom. Dia 4.496 Outer Jacke Number 1 pplicable Spr	22 7x30 BC Material: In Material Dia. (mm yolefin 1.575 T Color Code Chart: Color In International Dia. (mm Blue and White/Blue hield Id	Bare Copper 0.762 Outer Shield Material Aluminum Foil-Polyester Ta Conductor Material Copper Agency Compliance				
1 1 Insulation Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Jacke Outer Jacke Outer Jacke Nom. Dia 4.496 Outer Jacke Number 1 pplicable Spi	22 7x30 BC Material: In Material Dia. (mm yolefin 1.575 T Color Code Chart: Color In International Dia. (mm Blue and White/Blue hield Id	- Bare Copper 0.762				
1 1 Insulation Insulation M Insulation M PO - Poly Twisted Pai Number 1 Individual SI Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Shield Outer Jacke Outer Jacke Outer Jacke Nom. Dia 4.496 Outer Jacke Nom. Dia 4.496 Outer Jacke Number 1 pplicable Sp NEC/(UL) Sp	22 7x30 BC Itaterial: In Material Dia. (mm/) yolefin 1.575 r Color Code Chart: Color Blue and White/Blue hield Id Id <td>Bare Copper 0.762 Outer Shield Material Aluminum Foil-Polyester Ta Conductor Material Copper Agency Compliance</td> <td>ape 100.000</td> <td></td> <td></td> <td></td>	Bare Copper 0.762 Outer Shield Material Aluminum Foil-Polyester Ta Conductor Material Copper Agency Compliance	ape 100.000			

UL1666 Vertical Shaft

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

501PTZ Composite - For PTZ Cameras: CCTV + Control + Power

Suitability	
Suitability - Indoor:	Yes
Electrical Characteristics Nom. Capacitance Conductor to Shield:	
Capacitance (pF/m)	
154.207	
Nom. Capacitance Conductor to Conductor:	
Capacitance (pF/m)	
78.744	
Nom. Conductor DC Resistance:	
DCR @ 20°C (Ohm/km)	
52.496	
Nominal Outer Shield DC Resistance:	
DCR @ 20°C (Ohm/km)	
39.372	
Max. Operating Voltage - Other:	
Voltage	
300 V RMS	
Max. Recommended Current:	
Current	
2.9 Amps per conductor @ 25°C	
luiti Conductor	
Iulti Conductor Physical Characteristics	
Conductor	
AWG:	
# Conductors AWG Stranding Conductor Material Dia. (mn	າ
2 18 7x26 BC - Bare Copper 1.194	
Insulation	
Insulation Material:	
Insulation Material	
PP - Polypropylene	
Insulation Color Code Chart:	
Number Color	
2 Black	
Individual Shield Outer Jacket	
Outer Jacket Diameter:	
Nom. Dia. (mm)	
4.013	
Outer Jacket Color Code Chart:	
Number Color	
1 White	
Applicable Specifications and Agency Compliance	
Applicable Standards & Environmental Programs	
NEC/(UL) Specification:	CMR
CEC/C(UL) Specification:	CMG
Flame Test	
UL Flame Test:	UL1666 Vertical Shaft
Suitability	
Suitability - Indoor:	Yes
Electrical Characteristics	
Nom. Capacitance Conductor to Conductor:	
Capacitance (pF/m)	
70.542	
Nom. Conductor DC Resistance:	
DCR @ 20°C (Ohm/km)	
21.327	
Max. Operating Voltage - Other:	
Voltage	

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

501PTZ Composite - For PTZ Cameras: CCTV + Control + Power

300 V RMS	
Max. Recommended Current:	
Current	
5 Amps per conductor @ 25°C	
hysical Characteristics (Overall)	
Conductor Duter Jacket	
Outer Jacket Material:	
Outer Jacket Material	
Unjacketed	
Overall Cable	
Overall Nominal Diameter:	10.643 mm
lechanical Characteristics (Overall)	
Operating Temperature Range:	-10°C To +75°C
Separation Temperature Range:	0°C To +75°C
Bulk Cable Weight:	89.292 Kg/Km
Max. Recommended Pulling Tension:	533.784 N
Min. Bend Radius/Minor Axis:	106.680 mm
pplicable Specifications and Agency Comp	liance (Overall)
Applicable Standards & Environmental Programs	
EU Directive 2011/65/EU (ROHS II):	Yes
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
	Yes
MII Order #39 (China RoHS):	
Applicable Patents:	
Applicable Patents: Country	
Applicable Patents: Country www.belden.com/p	Νο

Notes: RG59 CCTV + 1 STP22 AWG Control Grade + 2C 18 AWG CMR. Individually jacketed and color coded components, cabled around and each fused to a central binding spline. Cold environment installation: When installing cables that have been stored at ambient temperatures of 32 degrees Fahrenheit (0 degrees Centigrade) or lower, Belden recommends conditioning of the cable for 12 hours at room temperature prior to individual cable leg separation.

Put Ups and Colors:

1	ltem #	Putup	Ship Weight	Color	Notes	Item Desc
ł	501PTZ 0001000	1,000 FT	71.000 LB	NONE	С	1 RG59 + 1 STP 22 + 2C18

Notes:

C = CRATE REEL PUT-UP.

Revision Date: 02-28-2014 Revision Number: 1

© 2015 Belden, Inc All Rights Reserved

All Rights Reserved. Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden believes this product to be in compliance with EU ROHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information and belief at the date of its publication. The information provided in this Product Disclosure is designed only as general guide for the safe handling, storage, and any other operation of the product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product. Belden belcares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.



METRIC MEASUREMENT VERSION

501PTZ Composite - For PTZ Cameras: CCTV + Control + Power