



Product: 502PTZ

PTZ, RG-59 #20, #18-1pr, #18-2c, Shielded, CMR, Siamese

Product Description

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

Technical Specifications

Product Overview

Suitable Applications:

Physical Characteristics (Overall)

Conductor

Element	AWG	Stranding	Material	Nominal Diameter	No. of Conductors	No. of Coax
Coax(es)	20	Solid	BC - Bare Copper	0.032 in		1
Pair1	18	19x30	BC - Bare Copper	0.044 in	2	
Pair2	18	7x26	BC - Bare Copper	0.047 in	2	
Conducto	r Count	: 5	5			

Insulation

Element	Material		Nominal Diameter	Nominal Wall Thickness
Coax(es)	PE - Polyethylene (Foam)		0.145 in	
Pair1	PP - Polypropylene		0.08 in	
Pair2	PP - Polypropylene			0.0065 in
Table Notes:		Gas Injec	ted	

Color Chart

Number	Color
Coax Core	White
Pair1	Blue & White/Blue
Pair2	Black & Red

Inner Shield

Element	Туре	Material	Material Trade Name	Coverage [%]
Coax(es)	Braid	Bare Copper (BC)		95%
Pair1	Таре	Bi-Laminate (Alum+Poly)	Beldfoil®	100%
Pair2	No Shield			

Inner Jacket

Material	Nominal Diameter	Nominal Wall Thickness
PVC - Polyvinyl Chloride	0.227 in	0.030 in
PVC - Polyvinyl Chloride	0.219 in	0.028 in
PVC - Polyvinyl Chloride	0.158 in	0.020 in

Outer Shield

Drainwire Construction n x D 7x28

Outer Jacket

Material	Nominal Diameter
Banana Peel (No Overall Jacket)	0.451 in
	0.219 in
	0.158 in
	0.451 in

Electrical Characteristics

Conductor DCR

Element	Nominal Conductor DCR	Nominal Conductor DCR Conductor Resistance	Nominal Inner Shield DCR
Coax(es)	10 Ohm/1000ft	10 Ohm/1000ft	3.5 Ohm/1000ft
Pair1	6.5 Ohm/1000ft	6.5 Ohm/1000ft	
Pair2	6.5 Ohm/1000ft	6.5 Ohm/1000ft	

Capacitance

Element	Nom. Capacitance Conductor to Conductor	Nom. Capacitance Conductor to Shield
Coax(es)		16.3 pF/ft
Pair1	26 pF/ft	44 pF/ft
Pair2	21.5 pF/ft	

Impedance

Element	Nominal Characteristic Impedance
Coax(es)	75 Ohm

High Frequency (Nominal/Typical)

Frequency [MHz]	Nom. Insertion Loss
1 MHz	0.3 dB/100ft
5 MHz	0.65 dB/100ft
10 MHz	0.9 dB/100ft
50 MHz	1.9 dB/100ft
100 MHz	2.6 dB/100ft
200 MHz	3.6 dB/100ft
400 MHz	5 dB/100ft
700 MHz	7 dB/100ft
900 MHz	8 dB/100ft
1000 MHz	8.5 dB/100ft

Delay

Element	Max. Delay Skew	Nominal Delay	Nominal Velocity of Propagation (VP) [%]
Coax(es)	83 ns/100m	1.22 ns/ft	83%

Current

Element	Max. Recommended Current [A]
Coax(es)	
Pair1	5 Amps per Conductor at 25°C
Pair2	

Voltage

UL Voltage Rating 300 V RMS

Temperature Range

Installation Temperature Range:	0°C To +75°C	
UL Temp Rating:	75°C	
Operating Temperature Range:	-10°C To +75°C	
Separation Temp Range:	0°C To +75°C	

Mechanical Characteristics

Bulk Cable Weight:	74 lbs/1000ft
Max. Pull Tension:	140 lbs

Standards

NEC Articles:	Article 800
NEC/(UL) Compliance:	CMR
CPR Euroclass:	Fca
RG Type:	59
Other Specification:	Video coax: RG 59/U

Applicable Environmental and Other Programs

Environmental Space:	Indoor - Riser
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/11/EC (BFR):	Yes
EU Directive 2011/65/EU (RoHS 2):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive 2015/863/EU (RoHS 2 amendment):	Yes
EU Directive Compliance:	Yes
EU CE Mark:	Yes
MII Order #39 (China RoHS):	Yes

Suitability

Flammability, LS0H, Toxicity Testing

Yes

UL Flammability:	UL1666 Vertical Shaft
UL voltage rating:	300 V RMS

Plenum/Non-Plenum

Plenum (Y/N):	No
Plenum Number:	602PTZ

Related Part Numbers

Variants

Item #	Color	UPC
502PTZ 0001000	Black, Blue, White	612825155850
502PTZ 000500	Black, Blue, White	612825155867
Patent:	This produ	ict has one or mo

Product Notes

Notes:	RG59 CCTV + 1 STP18 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.
History	

History

Update and Revision:	Revision Number: 0.360 Revision Date: 03-27-2024
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