Detailed Specifications & Technical Data



9118 Coax - CATV Cable

For more Information please call

1-800-Belden1



General Description:

ENGLISH MEASUREMENT VERSION

18 AWG solid .040" bare copper-covered steel conductor, gas-injected foam polyethylene insulation, Duobond® III + aluminum braid shield (60% coverage), PVC jacket.

				onot.				
Conductor	Characteristics (Overa	a11)						
AWG:								
# Coa	x AWG Stranding Conducto	or Mate	erial Dia. (in.)					
1	18 Solid BCCS - Ba	are Co	pper Covered Steel .040					
Total N	lumber of Conductors:		1					
Insulation								
	n Material:							
	tion Material		a. (in.)					
	ijected FPE - Foam Polyethyler		0					
Outer Shie	eld ield Material:							
	# Outer Shield Trade Name	Type	Outer Shield Material	Coverage (%)				
1			Bonded Aluminum Foil-Polyester Tape-Aluminum Foil					
2			AL - Aluminum	60				
3	Duofoil®	Таре	Aluminum Foil-Polyester Tape-Aluminum Foil	100				
Outer Jacl								
	cket Material:							
	Jacket Material Polyvinyl Chloride							
Overall Ca								
Overal	I Nominal Diameter:		0.275 in.					
Nechanic	al Characteristics (Ov	erall)					
Operat	ing Temperature Range:		-40°C To +80°C					
UL Ten	nperature Rating:		80°C	80°C				
Bulk C	able Weight:		27 lbs/1000 ft.	27 lbs/1000 ft.				
Max. R	ecommended Pulling Tensio	n:	126 lbs.	126 lbs.				
Min. Be	end Radius/Minor Axis:	2.750 in.	2.750 in.					
	e Specifications and A e Standards & Environme		cy Compliance (Overall)					
	JL) Specification:	mul	CATV, CM					
	(UL) Specification:		CM					
	ective 2011/65/EU (ROHS II):		Yes					
EU CE			Yes					
			Yes					
	ective 2000/53/EC (ELV):							
	ective 2002/95/EC (RoHS):		Yes					
	HS Compliance Date (mm/dd/	уууу)						
	ective 2002/96/EC (WEEE):		Yes					
EU Dire	ective 2003/11/EC (BFR):		Yes					
CA Pro	op 65 (CJ for Wire & Cable):		Yes					
MII Ord	ler #39 (China RoHS):		Yes					
Series	Type:		Series 6					

Series 6

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Flame Test													
UL Flame	Test:			UL1685 UL Loading									
Plenum/Non-	-Plenum						_						
Plenum (Y				No									
	-												
Electrical Cl													
	ristic Impedance	:											
Impedance (Ohm) 75.000													
Nom. Inductance													
Nom. Capacitance Conductor to Shield: Capacitance (pF/ft) 16.2													
Nominal Veloci	ity of Propagatio	n:											
VP (%) 83													
Nominal Delay:	:												
Delay (ns/ft) 1.2)												
Nom. Conducto	⊐ or DC Resistance	ə:											
DCR @ 20°0 28.0	C (Ohm/1000 ft)												
Nominal Outer	Shield DC Resis	tance:											
DCR @ 20°0	C (Ohm/1000 ft)												
6.5													
Max. Attenuation	on:												
	Attenuation (dE	8/100 ft.)											
5	0.67												
55	1.60												
211 270	2.87 3.24												
300	3.24												
350	3.72												
400	4.00												
450	4.26												
550	4.71												
750	5.59												
870	6.00												
1000	6.54												
Max. Operating	y Voltage - UL:												
Voltage 350 V RMS													
Voltage 350 V RMS		s:											
Voltage 350 V RMS Minimum Struc	ctural Return Los	art Freq. (MHz) S	Stop Freq. (MHz) Min. S 000 20	RL (dB)									
Voltage 350 V RMS Minimum Struc Description	ctural Return Los Freq. (MHz) Sta	art Freq. (MHz) S		RL (dB)									
Voltage 350 V RMS Minimum Struct Description Sweep Test	ctural Return Los Freq. (MHz) Sta	art Freq. (MHz) S											
Voltage 350 V RMS Minimum Struc Description	ctural Return Los Freq. (MHz) Sta	art Freq. (MHz) S		RL (dB) 5 MHz - 1 GHz									
Voltage 350 V RMS Minimum Struc Description Sweep Test Sweep Test Put Ups and	tural Return Los Freq. (MHz) Sta 5 sting:	art Freq. (MHz) S	000 20	5 MHz - 1 GHz									
Voltage 350 V RMS Minimum Struc Description Sweep Test Sweep Test Put Ups and Item #	tural Return Los Freq. (MHz) Sta 5 sting: Colors:	art Freq. (MHz) S 1 Putup	000 20 Ship Weight	5 MHz - 1 GHz Color	Notes	Item Desc							
Voltage 350 V RMS Minimum Struc Description Sweep Test Sweep Test Put Ups and Item # 9118 Q5HU100	tural Return Los Freq. (MHz) Sta 5 sting: Colors:	art Freq. (MHz) S 1 Putup 1,000 FT	000 20 Ship Weight 30.000 LB	5 MHz - 1 GHz Color WHITE, NEUTRAL	Notes Z	#18GIFHDLDPE SH FS FRPVC	_						
Voltage 350 V RMS Minimum Struc Description Sweep Test Sweep Test Put Ups and Item #	tural Return Los Freq. (MHz) Sta 5 sting: Colors:	art Freq. (MHz) S 1 Putup	000 20 Ship Weight	5 MHz - 1 GHz Color									

9118 0101000

1,000 FT

29.000 LB

Notes: C = CRATE REEL PUT-UP. Z = FINAL PUT-UP LENGTH MAY VARY (+ OR -) 10% FOR SPOOLS OR REELS AND(+ OR -) 5% FOR UNREEL CARTONS FROM LENGTH SHOWN.

BLACK

СZ

#18GIFHDLDPE SH FS FRPVC

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