Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

1060A Multi-Conductor - 300V Power-Limited Tray Cable



For more Information please call

1-800-Belden1



General Description:

20 AWG pairs stranded (7x28) bare copper conductors, twisted pairs, PVC insulation, overall Beldfoil shield (100% coverage), PVC jacket.

alaal Charac								
sical Charac	teristics	(Overall)						
ductor NG:								
	# Paire AW(Strandin	g Conductor Mate	rial				
	24 20	7x28	BC - Bare Coppe					
1	24 20	7x30	BC - Bare Coppe					
		1,200	Bo - Barc coppe	·				
Total Number o	f Conductor	s:		49				
Ilation							 	
sulation Materia	l:							
Insulation Mate	erial							
PVC - Polyvinyl	Chloride							
er Shield uter Shield Mate	rial							
			r Shield Material	Coverage (%)				
Beldfoil®			num Foil-Polyester					
uter Shield Drain								
AWG Strandin			or waterial					
20 7x28	TC - Tinne	a Copper						
er Jacket								
PVC - Polyvinyl	Chloride 1.6	256						
Outer Jacket Ri	pcord:			Yes		 	 	
Outer Jacket Ri rall Cable	pcord:			Yes			 	
rall Cable verall Cabling La		Direction:		Yes		 	 	
rall Cable verall Cabling La Direction		Direction:		Yes		 	 	
rall Cable verall Cabling La		Direction:		Yes			 	
verall Cable verall Cabling La Direction Left-hand Lay	ay Length &	Direction:			n		 	
verall Cable verall Cabling La Direction Left-hand Lay Overall Nomina	ay Length &	Direction:		Yes 19.964 mm	n	 	 	
verall Cable verall Cabling La Direction Left-hand Lay Overall Nomina	ay Length &	Direction:			n	 	 	
verall Cable verall Cabling La Direction Left-hand Lay Overall Nomina	ay Length &	Direction:			n		 	
verall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C	ay Length & I Diameter: Color		I Numbered 1		n	 	 	
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number	ay Length & I Diameter: Color Black	& White and	I Numbered 1		n	 	 	
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number 1	ay Length & I Diameter: Color Black Black	& White and			n		 	
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number 1 2	ay Length & I Diameter: Color Black Black Black Black	& White and & White and & White and	Numbered 2		n		 	
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number 1 2 3	ay Length & I Diameter: Color Black Black Black Black Black	& White and & White and & White and & White and	I Numbered 2 I Numbered 3		n		 	
Arall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Air Color Code C Number 1 2 3 4	ay Length & I Diameter: Color Black Black Black Black Black Black	& White and & White and & White and & White and & White and	I Numbered 2 I Numbered 3 I Numbered 4		n		 	
Arall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Air Color Code C Number 1 2 3 4 5	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black	& White and & White and & White and & White and & White and & White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5		n		 	
Arall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Air Color Code C Number 1 2 3 4 5 6 7	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black	& White and & White and & White and & White and & White and & White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6		n		 	
Arall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Air Color Code C Number 1 2 3 4 5 6 7 8	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 Numbered 3 Numbered 4 Numbered 5 Numbered 6 Numbered 7 Numbered 8		n		 	
Arall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Arit Color Code C Number 1 2 3 4 5 6 7 8 9	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 8 I Numbered 9		n			
Arrial Cable verall Cabling La Direction Left-hand Lay Overall Nomina Arric Color Code C Number 1 2 3 4 5 6 7 8 9 10	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 8 I Numbered 9 I Numbered 10		n			
Arrial Cable verall Cabling La Direction Left-hand Lay Overall Nomina Arric Color Code C Number 1 2 3 4 5 6 7 8 9 10 11	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 8 I Numbered 9 I Numbered 10 I Numbered 11		n			
A constraints of the second se	ay Length & I Diameter: Shart: Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 8 I Numbered 9 I Numbered 10 I Numbered 11 I Numbered 12		n			
Arrial Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Arrise Color Code C Number 1 2 3 4 5 6 7 8 9 10 11 12 13	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 7 I Numbered 9 I Numbered 10 I Numbered 11 I Numbered 12 I Numbered 13		n			
Arrial Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Arrise Color Code C Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14	ay Length & I Diameter: Shart: Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 7 I Numbered 9 I Numbered 10 I Numbered 11 I Numbered 13 I Numbered 14		n			
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	ay Length & I Diameter: Color Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 7 I Numbered 9 I Numbered 10 I Numbered 11 I Numbered 13 I Numbered 14 I Numbered 15		n			
Averall Cable Verall Cabling La Direction Left-hand Lay Overall Nomina Averall Nomina Av	ay Length & I Diameter: Color Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 7 I Numbered 10 I Numbered 11 I Numbered 13 I Numbered 14 I Numbered 15 I Numbered 16		n			
rall Cable verall Cabling La Direction Left-hand Lay Overall Nomina air Color Code C Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	ay Length & I Diameter: Color Black	& White and & White and	I Numbered 2 I Numbered 3 I Numbered 4 I Numbered 5 I Numbered 6 I Numbered 7 I Numbered 7 I Numbered 9 I Numbered 10 I Numbered 11 I Numbered 13 I Numbered 14 I Numbered 15		n			

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

1060A Multi-Conductor - 300V Power-Limited Tray Cable

	19 20	Black & White and Numbered 19 Black & White and Numbered 20	
	20	Black & White and Numbered 21	
	22	Black & White and Numbered 22	
	23	Black & White and Numbered 23	
	24	Black & White and Numbered 24	
	Communication Wire	Orange	
Mee	chanical Charact	eristics (Overall)	
	Operating Temperat	. ,	-30°C To +105°C
	UL Temperature Rat	ing:	105°C
	Bulk Cable Weight:		510.453 Kg/Km
	Max. Recommended	Pulling Tension:	3091.500 N
	Min. Bend Radius/Mi	-	209.550 mm
		ations and Agency Compliar & Environmental Programs	ce (Overall)
Ab	NEC/(UL) Specificati	-	CMG, ITC-ER, PLTC-ER
	CEC/C(UL) Specifica		CMG
			Yes
	EU Directive 2011/65		
	EU CE Mark:		Yes
	EU Directive 2000/53	6/EC (ELV):	Yes
	EU Directive 2002/95	i/EC (RoHS):	Yes
	EU RoHS Compliand	e Date (mm/dd/yyyy):	04/01/2005
	EU Directive 2002/96	i/EC (WEEE):	Yes
	EU Directive 2003/11	/EC (BFR):	Yes
	CA Prop 65 (CJ for V	Vire & Cable):	Yes
	MII Order #39 (China	RoHS):	Yes
Fla	me Test		
	UL Flame Test:		UL1685 FT4 Loading
	C(UL) Flame Test:		FT4
	IEEE Flame Test:		1202
Sui	itability		
	Suitability - Indoor:		Yes
	Suitability - Outdoor	:	Yes
	Suitability - Burial:		Yes
	Sunlight Resistance		Yes
Plo	num/Non-Plenum		
	Plenum (Y/N):		No
0			
	face Printing (Ov		
	ctrical Character n. Inductance:	istics (Overall)	
_	Inductance (µH/m)		
	0.62339		
Nor	n. Capacitance Condu	ctor to Shield:	
	Capacitance (pF/m)		
L	180.455	and an end of the second se	
_	n. Capacitance Condu Capacitance (pF/m)	ictor to Conductor:	
	98.43		
⊾ Nor	n. Conductor DC Resi	stance:	
	DCR @ 20°C (Ohm/km)	
:	31.1695		
		- · ·	

Nominal Outer Shield DC Resistance: DCR @ 20°C (Ohm/km)

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

1060A Multi-Conductor - 300V Power-Limited Tray Cable

	52.496	
Ma	ax. Operating Voltag	ge - UL:
	Voltage	
	300 V RMS (PLTC	
	CMG)	
	150 V RMS (ITC)	
Ma	ax. Recommended (Current:
	Current	
	3 Amps per conduct	tor @ 25°C

Put Ups and Colors:

	Item #	Putup	Ship Weight	Color	Notes	Item Desc
ľ	1060A 0105000	5,000 FT	1,960.000 LB	BLACK	CZ	24 PR #20 + 1 #22 PVC FS PVC

Notes:

C = CRATE REEL PUT-UP.

2 = FINAL PUT-UP LENGTH MAY VARY (+ OR -) 10% FOR SPOOLS OR REELS AND(+ OR -) 5% FOR UNREEL CARTONS FROM LENGTH SHOWN.

Revision Number: 1 Revision Date: 01-05-2015

© 2015 Belden, Inc All Rights Reserved.

All hough 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 a 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. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.