Detailed Specifications & Technical Data



1077A 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, individually shielded plus an overall Beldfoil shield (100% coverage), PVC jacket.

nysical Char	acteristics								
		(Overall)							
AWG:									
	rs # Pairs AV	VG Stranding	Conductor Mat	erial					
	8 20		BC - Bare Copp						
1	22		BC - Bare Copp						
Total Numbe	er of Conducto	ors:		17					
sulation									
Insulation Mate									
Insulation M		Dia. (in.)							
PVC - Polyvi	inyl Chloride .	068							
nner Shield									
Inner Shield Ma	aterial:								
Inner Shield	l Trade Name	Type Inner S	hield Material	Coverage (6)				
Beldfoil®		Tape Alumin	um Foil-Polyester	Tape 100					
Inner Shield Dra	ain Wire AWG). 3:			_				
	ding Conduc								
22 7x30	-	ned Copper							
Outer Shield Outer Shield Ma	atorial								
			Shield Material	Coverage	%)				
Beldfoil®			um Foil-Polyester		70)				
Outer Shield Dr									
	ding Drain W		Material						
20 7x28	10 - 111	ned Copper							
uter Jacket									
Outer Jacket M	laterial:								
Outer Jacke	et Material	lom. Wall Thi	kness (in.)						
Outer Jacke			ckness (in.)						
Outer Jacke	et Material N inyl Chloride		ckness (in.)	Yes					
Outer Jacke PVC - Polyvin Outer Jacket	et Material Ninyl Chloride		ckness (in.)	Yes					
Outer Jacke PVC - Polyvin Outer Jacket	et Material N inyl Chloride .(t Ripcord:	053	ckness (in.)	Yes		 			
Outer Jacke PVC - Polyvin Outer Jacket	et Material N inyl Chloride .(t Ripcord:	053	ckness (in.)	Yes		 		 	
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling	et Material N inyl Chloride .d t Ripcord: g Lay Length &	053	kness (in.)	Yes		 	 	 	
Outer Jacke PVC - Polyvin Outer Jacket verall Cable Overall Cabling Direction Left-hand Lay	t Material N inyl Chloride 1 t Ripcord: g Lay Length 8	953 & Direction:	kness (in.)			 	 	 	
Outer Jacke PVC - Polyvin Outer Jacket verall Cable Overall Cabling Direction Left-hand Lay	et Material N inyl Chloride .d t Ripcord: g Lay Length &	953 & Direction:	kness (in.)	Yes 0.514	n.		 		
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi	t Material N inyl Chloride .d t Ripcord: g Lay Length & y inal Diameter	953 & Direction:	kness (in.)		n.		 		
Outer Jacke PVC - Polyvin Outer Jacket Verall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code	e Chart:	©53 & Direction:	kness (in.)		'n.	 	 		
Outer Jacket PVC - Polyvin Outer Jacket Verall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code Number	e Chart: Color Color Color Color Color Color Color	©53 & Direction: :			in.	 	 		
Outer Jacke PVC - Polyvin Outer Jacket Verall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code Number	e Chart: Color Blac Color Color Blac	Solution: Solut	Numbered 1		in.	 	 		
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code Number	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac	Soft Soft Soft Soft Soft Soft Soft Soft	Numbered 1 Numbered 2		in.	 	 		
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code Number 1 2 3	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac Blac	Solution: Solut	Numbered 1 Numbered 2 Numbered 3		in.	 	 		
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi air Pair Color Code Number 1 2 3 4	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac Blac	br k & White and	Numbered 1 Numbered 2 Numbered 3 Numbered 4		in.	 	 		
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi rair Pair Color Code Number 1 2 3 4 5	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac Blac Blac	br c c	Numbered 1 Numbered 2 Numbered 3 Numbered 4 Numbered 5		in.				
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi Tair Pair Color Code Number 1 2 3 4 5 6	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Blac Blac Blac Blac Blac Blac	br c c	Numbered 1 Numbered 2 Numbered 3 Numbered 4 Numbered 5 Numbered 6		in.				
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi rair Pair Color Code Number 1 2 3 4 5 6 7	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac Blac Blac Blac Blac Blac Blac	brection: br k & White and	Numbered 1 Numbered 2 Numbered 3 Numbered 4 Numbered 5 Numbered 6 Numbered 7		in.				
Outer Jacke PVC - Polyvin Outer Jacket Overall Cable Overall Cabling Direction Left-hand Lay Overall Nomi rair Pair Color Code Number 1 2 3 4 5 6 7 8	t Material N inyl Chloride 1 t Ripcord: g Lay Length & y inal Diameter e Chart: Colo Blac Blac Blac Blac Blac Blac Blac Blac	S Direction: K S Direction: K S White and K S W K	Numbered 1 Numbered 2 Numbered 3 Numbered 4 Numbered 5 Numbered 6 Numbered 7		in.				

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

1077A Multi-Conductor - 300V Power-Limited Tray Cable

Operating Temperature	e Range:	-30°C To +105°C				
UL Temperature Rating: Bulk Cable Weight: Max. Recommended Pulling Tension:		105°C				
		167 lbs/1000 ft.				
		320 lbs.				
Min. Bend Radius/Mind	or Axis:	5.500 in.				
oplicable Specificat	ions and Agency Complia	ance (Overall)				
pplicable Standards &	Environmental Programs					
NEC/(UL) Specification	1:	CMG, ITC-ER, PLTC-ER				
CEC/C(UL) Specification	on:	CMG				
EU Directive 2011/65/E	U (ROHS II):	Yes				
EU CE Mark:		Yes				
EU Directive 2000/53/E	C (ELV):	Yes				
EU Directive 2002/95/E	C (RoHS):	Yes				
EU RoHS Compliance	Date (mm/dd/yyyy):	04/01/2005				
EU Directive 2002/96/E	C (WEEE):	Yes				
EU Directive 2003/11/E	C (BFR):	Yes				
CA Prop 65 (CJ for Wir	re & Cable):	Yes				
MII Order #39 (China R	oHS):	Yes				
lame Test						
UL Flame Test:		UL1685 FT4 Loading				
C(UL) Flame Test:		FT4				
IEEE Flame Test:		1202				
uitability						
Suitability - Indoor:		Yes				
Suitability - Outdoor:		Yes				
Suitability - Burial:		Yes				
Sunlight Resistance:		Yes				
lenum/Non-Plenum						
Plenum (Y/N):		No				

Electrical Characteristics (Overall)

Nom. Inductan	ce:
Inductance	(µH/ft)
.19	
Nom. Capacita	nce Conductor to Shield:
Capacitance	e (pF/ft)
55	
Nom. Capacita	nce Conductor to Conductor:
Capacitance	e (pF/ft)
30	
Nom. Conducto	or DC Resistance:
DCR @ 20°0	C (Ohm/1000 ft)
9.5	
Nominal Outer	Shield DC Resistance:
DCR @ 20°0	C (Ohm/1000 ft)
6.5	
Max. Operating	Voltage - UL:
Voltage	Description
300 V RMS	(PLTC CMG)
150 V RMS	(ITC)

Put Ups and Colors:

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

1077A Multi-Conductor - 300V Power-Limited Tray Cable

ľ	tem #	Putup	Ship Weight	Color	Notes	Item Desc
	1077A 0107500	7,500 FT	1,530.000 LB	BLACK	CZ	8 SH PR #20 + 1 #22 PVC FS PVC

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.

Revision Number: 2 Revision Date: 01-20-2015

© 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 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.