

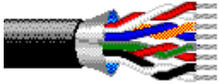
belden.com The Belden Catalog Cable College Corporate Information Sales and Service DISTRIBUTOR DESK Copyright © 2002 Belden Inc.

Cable finder Technical Info Conduit Capacity Chart Connector Cross Ref. Distributor Login Help Customer Service Distributor Locator

[Back](#) [New Search](#)

Search

FULL TECHNICAL SPECS



3004A Composite - Power Limited Tray Cable 300 Volts

Total # Cond.		# Pairs			
9		4			
AWG	Stranding	Type	Insulation	Insulation Thickness (in.)	Shield
22	(7x30)	BC - Bare Copper	PVC - Polyvinyl Chloride	.01400	Aluminum Foil-Polyester Tape
Jacket	Jacket Thickness (in.)	Nom. Core OD (in.)	Nom. OD (in.)	Nom. Cond. DCR (Ohms/M')	
PVC - Polyvinyl Chloride	.0420	.2690	.3530	15.000	

For technical data, click the button below <input type="button" value="Tech Data"/> or call 1-888-Belden8	For available colors, click the button below <input type="button" value="Put-ups & Colors"/> or call 1-888-Belden8
-----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

Description

Multi-Conductor, Composite, 4 pairs (22 AWG, stranded (7x30) BC - Bare Copper conductors, PVC - Polyvinyl Chloride insulation) plus 1 Communication Wire (22 AWG, stranded (7x30) BC - Bare Copper conductors, PVC - Polyvinyl Chloride insulation), overall Aluminum Foil-Polyester Tape (Beldfoil) shield with 22 AWG stranded (7x30) tinned copper drain wire, 100% shield coverage, sunlight resistant PVC - Polyvinyl Chloride jacket with a nylon ripcord. Applicable Specifications: UL PLTC, ITC, CMG, C(UL) CMG, IEEE 1202. Flame Resistance: UL 1581 Vertical Tray, CSA FT4 Vertical Tray. Power Limited Tray Cable. Industrial Automation & Process Control Cables. Tinned conductors available as a special. Other insulation and jacket options are available. These cables are suitable for installation in wet or dry locations. Cable jackets are sunlight resistant, impervious to moisture and vapor penetration, and non-propagating. Alternate conductor color coding is available as a special order. Multiple pair cables have each pair numbered for ease of identification. Overall shield - recommended for use in instrumentation and control applications where signals are transmitted in excess of 100 millivolts except in areas where high voltage and current sources create excessive noise interference. BELDFOIL is a Belden registered trademark.

Disclaimer: Great effort is made to ensure the accuracy of the information presented, but errors or omissions may occur. This listing of information is presented as a courtesy and does not ensure that a product with these specifications is available. Specification and availability should be confirmed with a call to our sales representative or to Customer Service. Have a question? Call us at 1-800-BELDEN-1 or send us a [comment](#)

07/09/02

TECHNICAL DATA

Customer Number • 000001

Customer Name •

To display Technical Data, enter a Product Code and press Go.

Product Code	<input type="text" value="3004A"/>	Go
	Example: 9269	
Product Search		

06-01-00 REV. 3

06-01-00 REV. 3

3004A

I. DESCRIPTION:

POWER LIMITED TRAY CABLE - 4 PAIRS OF 22 AWG (7X30)
BARE COPPER WITH PVC INSULATION, 22 AWG (7X30) BARE
COPPER COMMUNICATION WIRE WITH ORANGE PVC INSULATION,
OVERALL BELDFOIL SHIELD WITH A 22 AWG (7X30) TINNED
COPPER DRAIN WIRE, PVC JACKET WITH A NYLON RIPCORD.

II. ELECTRICAL CHARACTERISTICS:

MAX. OPERATING VOLTAGE:	300 V RMS
MAX. CONTINUOUS CURRENT PER CONDUCTOR @ 25 DEG. C:	3.4 A
NOM. CONDUCTOR DC RESISTANCE @ 20 DEG. C:	15 OHMS/1000 FT.

III. PHYSICAL CHARACTERISTICS:

TEMPERATURE RATING:	-30 TO +105 DEG. C
INSULATION MATERIAL:	PVC
JACKET MATERIAL:	PVC - SUN RES
OVERALL DIAMETER:	.357" NOMINAL
TYPE SHIELD AND % COVERAGE:	ALUM/POLYESTER; 100%
MAX. PULLING TENSION:	80 LBS. ESTIMATED
MIN. BEND RADIUS:	3.6" ESTIMATED
NOM. WEIGHT/1000 FT.:	60 LBS. ESTIMATED
APPLICABLE SPECIFICATIONS:	UL PLTC, ITC, CMG C(UL) CMG, IEEE 1202
FLAME RESISTANCE:	UL 1581 VERTICAL TRAY CSA FT4 VERTICAL TRAY
COLOR CODE:	BLACK/WHITE AND NUMBERED. ORANGE COMMUNICATION WIRE