

TECHNICAL DATA SHEET	code	7701NH
	version	3
	date	2005-11-09
7701 NH (D2Y-NH 2x0.64 mm)	page	1/2

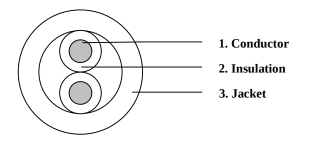
OVERVIEW CODES

Code	Color code	Put-up	Color	Put-up length	Belden-EIW
number	XXXX	ууу			part number
50006	3536	000	White	305 -0/+30 meter	BG6628.1
50006	3536	500	White	500 -0/+50 meter	BG6628.2

APPLICATION

Instrumentation and computer cables for data transmission applications.

CONSTRUCTION



1. Conductor Material

Dimensions

2. Insulation Material Diameter Minimum wall thickness Colors in twisted pair Stranding lay

3. Jacket

Material Diameter Min. wall thickness Color Solid bare copper 0.64 mm (AWG22)

Polyethylene 1.17 +/- 0.05 mm 0.23 mm white/blue and blue/white; ring marking 30 mm

FRNC 3.50 +/- 0.4 mm 0.45 mm White (like RAL 9003)

REQUIREMENTS AND TEST METHODS

Electrical:	
Nominal impedance (1-20 MHz)	100 Ohm
Nominal attenuation at 0.772 MHz	1.3 dB/100m
1 MHz	1.5 dB/100m
4 MHz	3.1 dB/100m
10 MHz	4.9 dB/100m
16 MHz	6.3 dB/100m
20 MHz	6.9 dB/100m
Nominal capacitance conductor to conductor @ 1kHz	46 pF/m
Nominal conductor DC resistance @ 20°C	55 Ohm/km
Maximum operating voltage	300 V rms

© Belden Wire & Cable B.V.

	TECHNICAL	DATA SHEET	code	7701NH
			version	3
SENDING ALL THE RIGHT SIGNALS			date	2005-11-09
	7701 NH (D2Y-	NH 2x0.64 mm)	page	2/2
Maximum continuous current per conductor 2.5 A				

Mechanical and physical:

Maximum pulling tension	50 N
Minimum bending radius	80 mm
Copper weight	5.8 kg/km
Total weight	15.9 kg/km
Temperature rating	$-15 \text{ to} + 80 \degree \text{C}$
Flame resistance	IEC 60332-3C
Applicable specification	BS 7655 Section 6.1 table 1 LTS 3

MARKING

Color	Sheath	RAL	Text
code	color		
3536	White	9003	BELDEN 7701NH 1 PAIR 22 AWG LSNH IEC 60332-3C
Datemarking: Yes; format YYDDD, where YY = 2 digit year number, a		t YYDDD, where $YY = 2$ digit year number, and DDD = day of	
		the year	
Meterma	irking:	Yes	

PACKAGING

Put-up	Put-up length	Put-up type
code		
000	305 –0/+30 meter	Non-returnable reel
500	500 –0/+50 meter	Non-returnable reel

Each reel is labeled with the following data: Belden Logo. Belden code number. Item description. Length on the reel. Date of manufacture. CE-marking.

Nominal values are for information only.



Belden CDT believes this product to be in compliance with the environmental regulations EU RoHS (Directive 2002/95/EC, 27 January 2003); this is valid for all material produced after the RoHS compliant date for this product.