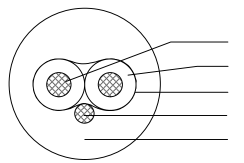
B	Ξ			Ξ	N
SENDI	NG /	ALL T	HE RIG	HT SI	GNALS

TECHNICAL DATA SHEET	code	3076ENH
	version	6
	date	2008-02-07
3076ENH	page	1/2

APPLICATION

Instrumentation and computer cable for Data Transmission applications.

CONSTRUCTION



1. Conductor

2. Insulation

3. Foil

4. Drainwire

5. Sheath

Conductor 1. 18 AWG (7x26AWG) tinned copper wire

Insulation 2.

> Material Polyolefin $2.55 \pm 0.05 \text{ mm}$ Diameter over insulation 0.67 mm Nominal insulation thickness White and Black

Colour of insulation

3. Foil

Material Aluminium / Polyester

9 / 23 µm Thickness

4. **Drainwire** 20 AWG (7x28AWG) tinned copper wire

5. **Sheath**

> FRNC (UV stabilised) Material

Nominal jacket thickness 1.15 mm Nominal diameter over jacket 7.5 mm

Colour Available in the colours Orange en Blue.

REQUIREMENTS AND TEST METHODS

Electrical:

Max. operating voltage		300	V rms
1 0 0	een conductors of a pair @ 1kHz	80	nF/km
Max. capacitance cond.	155	nF/km	
Maximum conductor D	20.5	Ω /km	
Maximum shield DC-re	esistance @ 20°C	26.0	Ω/km
Nom. velocity of propa	66	%	
Impedance @ 31.25 kH	Z	100 +/	- 5 Ω
Max. attenuation	@ 10 kHz	0.2	dB/100m
	@ 39 kHz	0.3	dB/100m
	@ 100 kHz	0.6	dB/100m
	@ 500 kHz	2.8	dB/100m
	@ 1 MHz	3.7	dB/100m



TECHNICAL DATA SHEET	code	3076ENH
	version	6
	date	2008-02-07
3076ENH	page	2/2

Mechanical and physical:

Flame resistance IEC 60332-3C
Oil resistance ASTMD741
Radiation resistance IEC544 (CERN)

Application specification BS 7655 section 6.1 table 1, LTS 3

Temperature range installing -15 to +80 °CTemperature range operating (moving installation) -15 to +80 °CTemperature range operating (fixed installation) -45 to +80 °CTemperature range storage -45 to +80 °CMinimum bending radius -45 to +80 °CMaximum pulling tension -45 to +80 °C

PACKAGING

On non-returnable reels with a nominal length of 500m (-0, +0%) or on non-returnable reels with a nominal length of 1000m (-0, +0%).

Each reel is labelled with the following data:

Belden Logo. Belden code number. Item description. Length on the reel. Date of manufacture. CE-marking.



Belden declares 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.



TECHNICAL DATA SHEET	code	3076ENH
	version	6
	date	2008-02-07
3076ENH	page	3/2

Change history:

• 2008-02-07: Attenuation figures corrected according release report values: maximum values are 20% above nominal. Release report 14-3-2001, measurements 40662, 30-8-2001. Value @ 39kHz now in accordance with 3076F

•