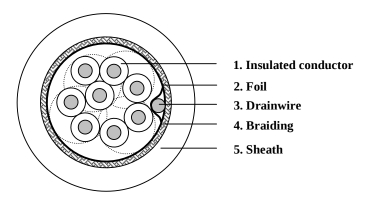
	TECHNICAL DATA SHEET	code	8104
DELLERIN		version	2
SENDING ALL THE RIGHT SIGNALS		date	2005-11-03
	8104	page	1/2

APPLICATION

Instrumentation and computer cable for data transmission applications.

CONSTRUCTION



1. Insulated conductor

Conductor AWG24 (7xAWG32) tinned Cu Insulation material Datalene Diameter over insulation $1.24 \pm 0.06 \text{ mm}$ Colour of insulation Pair 1: White/blue; blue/white Pair 2: White/orange; orange/white Pair 3: White/green; green/white

Pair 4: White/brown: brown/white

Tinned copper wire

2. Foil (Z-fold®)

Material Aluminium / Polyester Thickness 9 / 12 µm 3. Drainwire AWG24 (7xAWG32) tinned Cu 4. Braiding

Material Coverage

>65% 5. Sheath Material PVC

Colour Chrome Minimum wall thickness 0.711 mm Minimum average wall thickness 0.813 mm Nominal diameter over sheath 7.86 mm

DEIMENI	TECHNICAL DATA SHEET	code	8104
DELLERIN		version	2
SENDING ALL THE RIGHT SIGNALS		date	2005-11-03
	8104	page	2/2

REQUIREMENTS AND TEST METHODS

Electrical:

Max. operating voltage type CM	300 V RMS
Max. operating voltage type AWM 2919	30 V RMS
Max. continuous current per conductor @ 25 °C	1.5 A
Nominal capacitance conductors of pair @ 1 kHz	41.0 pF/m
Max. capacitance conductors of pair @ 1 kHz	45.9 pF/m
Nominal capacitance conductor to shield @ 1 kHz *	72.2 pF/m
Nominal impedance	100Ω
Nominal inductance	0.75 microH/m
Nominal resistance conductor	$78.7 \Omega/\mathrm{km}$
Nominal resistance shield	11.5 Ω /km

^{*}One conductor to other conductor and shield.

Mechanical and physical:

Temperature range	-30 to +80 °C
Nominal weight per 100m	approx. 6.5kg
Maximum pulling tension	220 N
Minimum bending radius	80 mm

MARKING

Text: Inkjet printing in blue

BELDEN V 8104 CM 4PR24 SHIELDED (UL) E108998 OR AWM 2919 LOW VOLTAGE COMPUTER CABLE OR C(UL) CM xxmm

xx = jaartal + 15mm = maand

PACKAGING

On non-returnable reels with a nominal length of 305m (-0, +10%) or on non-returnable reels. 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 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.

^{**}Nominal values are for information only.