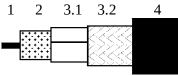


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## APPLICATION

Coaxial cables used in cabled distribution networks designed according the European Standard EN 50117 operating at frequencies between 5 MHz and 3000 MHz and the International Standard IEC 1196.

# CONSTRUCTION



- 1 Inner conductor Solid soft annealed copper
- 2 Dielectric Gas injected PE
- 3.1 Foil AL-PET-AL
- 3.2 Braid Annealed tinned copper
- 4 Sheath PVC according the European Standard HD 624.

## **REQUIREMENTS AND TEST METHODS**

#### Test methods in accordance with European standard EN 50117-1.

#### **Mechanical characteristics**

1. Inner conductor.					
Diameter:	$1.00 \text{ mm} \pm 0.03 \text{ mm}$				
2. Dielectric:					
Diameter:	$4.57 \text{ mm} \pm 0.15 \text{ mm}$				
Adhesion:	No shrinkback				
3. Outer conductor:					
Diameter screen:	5.25 mm				
Foil overlap:	$\geq 1 \text{ mm}$				
Coverage braid:	35 % ± 5 %				
4. Sheath:					
Diameter:	$6.9 \text{ mm} \pm 0.2 \text{ mm}$				
Tensile strength:	$\geq$ 12.5 N/mm <sup>2</sup>				
Elongation at break:	$\geq 150$ %				
5. Cable:					
Crush resistance of cable:	<1% (load of 700N)				
Storage/operating temperature:	-40°C to +70°C				
Minimum installation temperature:	-5 °C				
Minimum static bend radius:	35 mm				

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Electrical chara	atomistics						
Mean characteria			$75 \pm 3 \Omega$				
	<b>.</b>	ice.	$73 \pm 3.52$ > 40 dB				
Regularity of im	-		$\leq 40 \text{ GB}$ $\leq 49 \Omega/\text{km}$				
DC loop resistan							
DC resistance in			$\leq 23 \Omega/\mathrm{km}$				
DC resistance ou	iter conduct	or:	$\leq 26 \Omega/\mathrm{km}$	-			
Capacitance:			54 pF/m $\pm$ 2 j	pF/m			
Velocity ratio:			$0.82 \pm 0.02$				
Insulation resista			$> 10^4 \text{ M}\Omega.\text{km}$	1			
Voltage test of d			2 kVdc				
Screening efficie	ency 100-10	00 MHz:	≥ 75 dB				
Transfer impeda	nce:		$\leq 40 \text{ m}\Omega/\text{m}$				
Screening class:			С				
Return loss at	5-30 1	MHz:	$\geq 20 \text{ dB*}$				
	30-470 1	MHz:	$\geq 20 \text{ dB*}$				
	470-1000 1	MHz:	$\geq 18 \text{ dB}^*$				
	1000-2000 1	MHz:	$\geq 16 \text{ dB}^*$				
	2000-3000 1	MHz:	$\geq 15 \text{ dB}^*$				
			*Max. 3 peak	values 4	dB lower	r than	
			specified.				
Attenuation at	Nomina	1	Attenuation at	Nomi	nal		
5 MHz:	1.8  dB/1		800 MHz:	18.7 dB			
50 MHz:			1000 MHz:	21.1 dB			
100 MHz:	6.5  dB/1		1350 MHz:	24.9 dB			
200 MHz:	9.8 dB/1		1750 MHz:	28.8 dB			
400 MHz:	13.0  dB/1		2150 MHz:	32.3 dB			
600 MHz:	16.2  dB/1		2400 MHz:	34.4 dB			
			Maximum atte	enuation i	s 10 % hi	igher.	
REVISIONS						0	
# Description					Date		Initial
		nce and screen	ning class, changed		2008-0	9-17	PBo
	-	N75 ID 1					

+	+	Description	Date	minuais
e	6	Added Transfer impedance and screening class, changed	2008-09-17	PBo
		screening efficiency to $\geq$ 75dB, changed temperature to -40C		



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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.