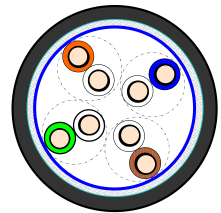


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### **STANDARDS**

- ISO/IEC 11801 2nd edition (September 2002) and ISO/IEC 24702
- EN 50173 1 (November 2002).
- TIA/EIA-568-B.2 (May 2001).

#### **CABLE CONSTRUCTION**



Conductor

Material Solid bare copper ETP

Diameter AWG 24

Insulation

Material Polypropylene

Diameter over insulated conductor  $1.1 \pm 0.05$  mm

Pair

Pair 2 twisted insulated conductors, non bonded

Number of pairs 4, all twisted together
Colour code pair 1 White / Blue & Blue
Colour code pair 2 White / Orange & Orange
Colour code pair 3 White / Green & Green

Colour code pair 4 White / Brown & Brown

Insulating foil

Material Polyester

Shielding foil

Material Laminated Aluminium / Polyester

Position aluminium Outside

Braid

Material Solid tinned copper

Coverage minimum. 80 %

Sheath:

Material PVC

Diameter 7.0 +/- 0.3 mm

wallthickness 0.8 mm
Colour Black

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# **ELECTRICAL CHARACTERISTICS**

$\mathbf{c}$	CIRICAL CHARACTERISTICS		
Low f	requency and D.C.		
	D.C. resistance conductor	< 93.8	Ω/km
	D.C. loop resistance	< 19.0	Ω/100m
	Resistance unbalance	< 2	%
	D.C. insulation resistance	> 5000	$\text{M}\Omega.\text{km}$
	Dielectric strength cond. – cond. (2 sec.)	2.5	kV D.C.
	Mutual capacitance	< 56	nF/km
	Capacitance unbalance	< 1600	pF/km
High 1	frequency		
	Velocity of propagation @ 4 – 100 MHz	≥ 0.6	С
	Skew		
	@ 1 – 100 MHz	≤ 40	ns/100m
	Propagation delay		
	@ 1 – 100 MHz	≤ 534 + 36/Vf	ns/100m
	Longitudinal attenuation		
	@ 4 – 100 MHz	≤ 1.9108*Vf+0.0222*f+0.2/Vf	dB
	Transverse conversion loss (TCL)		
	@ 1 – 100 MHz	≥ 40-10log(f)	dB
	Equal level transverse conversion loss (ELTCL)		
	@ 1 – 30 MHz	> 35 – 20 log (f)	dB
	Near end cross talk (NEXT)		
	@ 1 – 100 MHz	≥ 65.3-15xlog(f)	dB
	Power sum near end cross talk (PSNEXT)		
	@ 1 – 100 MHz	≥ 62.3-15xlog(f)	dB
	Equal level far end cross talk (ELFEXT)		
	@ 1 – 100 MHz	≥ 64.0-20xlog(f)	dB
	Power sum equal level far end cross talk (PSELFEXT)		
	@ 1 – 100 MHz	≥ 61.0-20xlog(f)	dB
	Attenuation cross talk ratio (ACR)		
	@ 4 – 100 MHz	$\geq$ 65.3-15xlog(f)-(1.9108*Vf+0.0222*f+0.2/Vf)	dB
	Power sum attenuation cross talk ratio (PSACR)		
	@ 4 – 100 MHz	$\geq$ 62.3-15xlog(f)-(1.9108*Vf+0.0222*f+0.2/Vf)	dB
	Input impedance open/short (Zo/s)		
	@ 4-100 MHz	100 ± 15	Ω
	Mean characteristic impedance (Zcm)		
	@ 100 MHz	100 ± 5	Ω
	Return Loss (RL)		
	@ 4 ≤ f ≤ 10 MHz	≥ 20 + 5 log (f)	dB
	@ 10 ≤ f ≤ 20 MHz	≥ 25	dB
	@ 20 ≤ f ≤ 100 MHz	≥ 25 – 7 log (f/20)	dB



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# MECHANICAL CHARACTERISTICS

Elongation at break conductor  $\geq 10 \%$ Elongation at break insulation  $\geq 100 \%$ Elongation at break sheath  $\geq 100 \%$ Tensile strength sheath  $\geq 15 \text{ Mpa}$ 

#### ENVIRONMENTAL AND OVERALL CHARACTERISTICS

Maximum operating voltage 450 V D.C. and 300 V A.C. Maximum continuous current per conductor (@25°C) 1.4 A rms

Maximum pulling tension 80 N

Minimum setting/bending radius 35/70 mm

Temperature range during installation -5 / +50 °C

Temperature range during operation -40 / +80 °C

Oil resistance IEC 60811-2-1

Flame propagation IEC 60332-1



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.