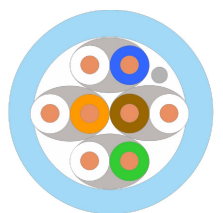


www.bkte.pl

Class E_A System / cat. 6_A - 500MHz, shielded

Product Information BKT 585 U/FTP cat. 6_A installation cable

Card No.: PI_BKT585 U/FTP_01.17





Application

Primary (Campus), Secondary (Riser), Tertiary (Horizontal) IEEE 802.3: 10BASE-T, 100BASE-T, 1000BASE-T, 2.5GBASE-T, 5GBASE-T, 10GBASE-T IEEE 802.5: 16MB, ISDN, TPDDI, ATM Power over Ethernet (PoE / PoE+)

Standards

• EN 50173-1

• IEEE 802.3at

- EN 50288-11-1
- EN 50399
- EN 50575
- ISO/IEC 11801
- IEC 61156-5
- ANSI/TIA 568-C.2

Flame Resistance

LSHF (LSOH, FRNC): IEC 60332-1, IEC 61034, IEC 60754-2

CPR: Class Eca - EN 50399, EN 50575



www.bkte.pl

Class E_A System / cat. 6_A - 500MHz, shielded

Product Information

BKT 585 U/FTP cat. 6_A installation cable

Card No.: PI_BKT585 U/FTP_01.17

Construction

Conductor	Bare copper wire Ø 0,55 mm (AWG 23)	
Insulation	Polyethylene Ø 1,4mm	
Twisting	2 cores to the pair	
Cable lay up	4 pairs to the core	
Screen	Al-laminated plastic foil around each pair, drain wire AWG 26 tinned	
Sheath	LSHF (LSOH, FRNC) blue RAL 5024	

Mechanical Properties

Donding radius	installation	4 x D		
Bending radius	installed	8 xD		
Tomporature range	during operation	-20°C to +60°C		
Temperature range	during installation	0°C to +50°C		

Technical Data

Product code	Cable type	Product name	Outer diameter (mm)		Fire load (kWh/m)	Ŭ	Tensile force (N)	NVP (%)
10157515.500	J-02YSCH 4x2x0.55	Cable U/FTP LSHF cat.6A BKT 585 wire blue 23AWG	7,3	732	0,203	45	100	75

This Specification is the property of BKT Elektronik and is protected by copyright law. Every effort is made to ensure that accuracy of this information. However, BKT Elektronik cannot warrant that the specification is error-free, nor can it accept responsibilities for errors. The information contained in this specification is subject to change without notice and does not represent a commitment on final product.