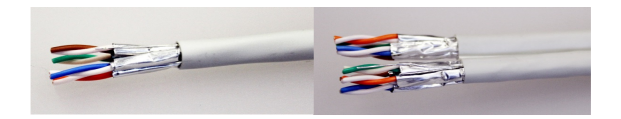


Kerman Category 6A U/FTP - LSZH CPR class Cca cabless

High speed data transmission cables for backbone distribution local computer networks, supported by the class F and for use at frequencies of up to 500 MHz.



Design & Materials

Conductor Material: Annealed Bare Copper

Conductor Size: 23 AWG
Conductor Construction: Solid

Drain Wire Tinned Copper Outer Jacket Material: FR-LSZH

Outer Jacket Color: RAL7035 Light Gray
Marking: Lengh (m) and Kerman id.

Outer Diameter: 7.4 mm nom. (Dual 7.4 / 15 mm)
Weight: 52 kg/km (Dual 104 kg/km)

General Construction: Four (Dual Eight) individually foil shielded twisted pairs are cabled

together into two cores.

The two cores are laid in parallel and jacketed (dual in a FIG-8)

Applications: Data-Centers/SANs, Indoor use, fixed installations,

High bandwidth digital applications with low BER, High

data rates

CPR classification Cca d1 a1 s1a





Technical Performance (100m):

Freq. MHz	Attenuation dB/100m	PS NEXT Loss / dB	NEXT Loss DB	RL /dB	ELFEXT dB	PS ELFEXT dB	PS ANNEXT dB
	Typical	Typical	Min	Min	Min	Min	Max
1	3,0	95,0	98,0	22,0	88,0	85,0	70
4	5,6	95,0	98,0	25,0	76,0	73,0	70
10	8,7	95,0	98,0	28,0	68,0	65,0	70
20	12,4	90,0	93,0	28,0	62,0	59,0	70
30	15,3	85,0	88,0	27,0	58,4	55,4	70
100	29,0	80,0	83,0	24,0	48,0	45,0	67
200	42,5	78,0	81,0	21,0	52,0	49,0	65
250	48,2	75,0	78,0	20,0	40,0	37,0	63
500	71,9	70,0	73,0	19,0	34,0	31,0	59

Cables meet the minimum Cat. 6A transmission requirements as per IEC 61156-6 Ed. 2

Performance

Frequency Range: 1 - 500 MHz Impedance: 100Ω

Max. Resistance Unbalance: 2 %

Capacitance Unbalance: 1.2 pF/m max. Velocity of Propagation: 74 % nom. Propagation Delay Skew: 35 ns/100m max. Dielectric Strength: 700 V/minute Dielectric Strength to Shield: 700 V/minute Min. Insulation Resistance : $5 \text{ G}\Omega$ •km

Max. Tensile Strength - 220 N max (Short Term)

Min. Bend Radius: 120 mm
Max. Operating Temperature: +65 °C
Min. Operating Temperature: -30 °C

Applicable Standards; IEC 61156, ISO/IEC 11801

Flamability Rating: IEC 60332-3, IEC 60754, IEC 61034

Cables information

S-number	Product	Jacket	Pairs AWG23	Max Diameter	Wteight kg / km	Drum size m
S-0207311	K614C3	LSZH	4	7,4	51	305
S-0207309	K614C5	LSZH	4	7,4	51	500
S-0207310	K624C5	LSZH	2 x 4	7,4 / 15	102	500

