

INFRALAN® Cat.6A Installation U/UTP 500 MHz, CPR B2ca

INFRALAN® Cat.6A Installation U/UTP 500 MHz, CPR B2ca,

Data installation cable with massive copper conductors (AWG23). For the use in structured buildings cabling according to EN 50173, ISO/IEC 11801. Data-cable for transmission up to 500MHz, for electrical transmission with the requirements for category 6A, transmission of 10Gbit Ethernet are easily possible, two leads twisted as a couple, 8 leads designated with colour according to TIA/EIA 568-C2, harmonised norm EN 50575, halogen free according to EN 60754, low in smoke according to EN 61034, flame-retardant according to EN 60332-3-24 (FRNC-C), EURO-class B2ca-s1a, d0, a1.

Cable structure:	U/UTP
Conductor category:	Kl.1 = single wire
NVP-value:	68,2%
Operating temp. flexible:	0 bis 60°C
Operating temperature,fix:	-15 bis 75°C
Outer diameter:	6,6mm
Tractive Force:	110N
Color outer sheath:	RAL5015, blue
Length:	305m (box)
Brand:	INFRALAN®
Item No.:	99965.305-CPR