WISI DS 32 U 0600

connecting cable IEC male / Wiclic angled 6 m









Description

IP-based TV and media services require high quality and reliable professional cable solutions. The highly shielded pre-assembled broadband coaxial cable DS 32 U with 1 IEC male and 1 angled WICLIC male combines Class A++ (EN 50117) screening with the highest mechanical and technical characteristics for easy and efficient installation in multimedia networks. This powerful Class A++ cable protects data streams perfectly against external sources such as 4G or LTE radio equipment. With a diameter of just 5mm and a bending radius of 30 mm it allows for easy handling by any installer. The cable has a tensile strength of more than 130 N and is further more equipped with Beryllium Copper connections making it extremely robust with superb line properties. Available in lengths of 1.5/3.0/6.0/9.0 meters.

At a glance:

- Class A++ > 105 dB (30...1006 MHz)
- Frequency range 5...2400 MHz
- Pre-assembled with 1 IEC male and 1 angled WICLIC
- Length 6 meters
- Bending radius: 30 mm
- Tensile strength > 130 N
- Unitymedia certfied

Technical data	
Mechanical Data	
Length	6,0 m
Bend protection	Shrink tube
Breaking stress	>130 N Cable / connector
Bending radius	30 mm
Outer jacket material	PVC black
Outer jacket diameter	Ø 5,00 mm (±0,1 mm)
Cable construction	
Inner conductor material	Cu-core
Inner conductor diameter	Ø 0,8 mm (±0,02 mm)
Dielectric	PE
Dielectricum diameter	Ø 3,55 mm (±0,05 mm)
Outer conductor 1	AL/Pet bonded
Outer conductor 2	Braid TCCA 24 x 4 x 0,12 (75% coverage)
Outer conductor 3	AL/Pet
Labeling	
Character height	3 mm White
Text	(DS32U 0600 105dB WISI YYY,WW)
IEC connector	(IEC 61169-2)
IEC-male outer conductor	Brass, plating white bronze. Colo code: blue ring
IEC-male inner conductor	Brass, (plating white bronze)
Pull off / push on force IEC	≥40 N
Wiclic angled	
Wiclic outer conductor 1	Contact: BECU / white bronze plated
Wiclic outer conductor 2	Brass, (plating white bronze)
Wiclic inner conductor	Brass, (Plating gold)
Pull off / push on wiclic	≥40 N
Electrical data	
Frequency range	52400 MHz
Insertion loss at 1006 MHz	<0,9 dB
Insertion loss at 2400 MHz	<1,3 dB
Return loss 512 MHz	>25 dB
Return loss 12300 MHz	>25 dB
Return loss 300470 MHz	>23 dB
Return loss 4701006 MHz	>18 dB
Return loss 10061700 MHz	>15 dB
Return loss 17002400 MHz	>12 dB
Transfer impedance 512 MHz	≤2,5 mΩ/m
Transfer impedance 1230 MHz	≤0,9 mΩ/m
Screen attenuation 301006 MHz	>105 dB
Screen attenuation 10062000 MHz	>95 dB
Screen attenuation 20002400 MHz	>85 dB
Screen class	A++ except 512 MHz

1 pcs. (individual plastic bag)

20x30 mm

dm³

Sales unit

Dimensions (WxHxD) sales unit

Packaging volume sales unit

Packaging data	
Gross weight sales unit	kg
Shipping unit	250 pcs. (carton)
Dimensions (WxHxD) shipping unit	45x42x30 mm
Packaging volume shipping package	dm³
Gross weight shipping unit	kg
EAN	4010056741334
Article number	74133
Customs tariff number	85444210