75 Ω



HD-SDI - digital video cable 1.0/4.8 AF - PVC

- digital + analog video
- double shielding (100% foil + 95% braid)
- ideal for fixed and temporary installations



With a conductor diameter of 1.0 mm, this cable for analogue and digital signal transmission fulfils the most rigorous standards and is used as a low-loss cable for installations with long transmission distances. Typical distances under SMPTE standards are 405 metres for SDI video signals, 110 metres for 1.5 Gbit/s HD-SDI signals and 76 metres for 3 Gbit/s signals. However, in practice longer distances may well be possible depending on the devices used. The core is enclosed in an extrathick physically foamed PE dielectric medium that ensures signal transmission with no return loss and ultra-low attenuation, and has an AL double composite layer shield inside an ultra-densely woven copper shield providing over 95 per cent screening. The V10/48 is available with an outer jacket of PVC.

inner conductor solid bare copper wire, Ø 1,0 mm insulation Foam-Skin PE, gas injected, \emptyset 4.8 mm shielding AL/PET/AL double-layer foil + tinned copper braid (95% coverage) PVC, black outer jacket overall diameter 6.9 mm

mechanics

working temperature -20°C / +70°C min. bending radius 40 mm

characteristic impedance	75 Ω ± 19
capacity	55 pF/m
velocity of propagation	80 %
DC resistance	
inner conductor	22 Ω/km
outer conductor	6 Ω/km
screening attenuation	> 95 dB
nom. attenuation [dB/100m]
1 MHz	0.8
5 MHz	1.6
10 MHz	2.1
100 MHz	6.2
200 MHz	8.9
500 MHz	14.4
1000 MHz	20.9
1500 MHz	26.0
return loss	
30 - 300 MHz	> 25 dB
300 - 600 MHz	> 21 dB
900 - 2150 MHz	> 19 dB

order code	ref. type	outer jacket	working temperature	cable color	weight kg/m
V10LS/48	V10LS/48	PVC	-20°C / +70°C	black	0.06

technical specifications are subject to change

KLOTZ AIS GmbH

