analog video bulk cables **VA107SE** video **75** Ω



75 Ohm - analog video cable 1.0/6.6 - PE - double shielding

- ultra-low attenuation
- double braid shield
- version in PE





Among the key features of this cable are its extremely low attenuation and extremely low characteristic impedance tolerance. The cable also has an additional braided screen to improve electromagnetic compatibility. Due to increased conductivity and increased coverage improved screening properties have been achieved. For underground use only the V10/66DPE with PE jacket should be used.

construction

inner conductor solid bare copper wire, Ø 1,0 mm insulation PE, Ø 6.6 mm 1. outer conductor bare copper braid, 85% coverage bare copper braid, 88% coverage 2. outer conductor outer jacket overall diameter 10.0 mm

mechanics

min. bending radius 50 mm

electric

characteristic impedance 75 Ω ± 1% 75 ± 0.75 Ω characteristic impedance 67 pF/m capacity velocity of propagation attenuation [dB/100m] 66 % 1 MHz 0.6 5 MHz 1.4 10 MHz 2.0 100 MHz 6.5 200 MHz 9.6 500 MHz 15.8 return loss 50 - 300 MHz > 26 dB 300 - 3000 MHz > 22 dB

order code	ref. type	cable color	weight
			kg/m
VA107SE	V10/66DPE	black	0.12

technical specifications are subject to change

KLOTZ AIS GmbH

