75 Ω





HD-SDI - multichannel video cable 7 x 0.6/2.8 AF - outdoor - PUR

- 7-fold digital video
- double shielding (100% foil + 90% braid)
- ideal for fixed and temporary installations
- robust PUR overall jacket



A multi-coaxial cable particularly for the outdoor broadcasting of analog and digital video signals in data and television engineering. Signal distributions and return signals can be managed with only one cable from our multi-channel construction series. Particularly durable and flexible even under low temperature conditions due to the PUR outer jacket.

desi	gn
inner	100

nductor insulation shielding

element jacket colours of elements outer jacket overall diameter

16.5 mm

solid bare copper, Ø 0.60 mm

Foam-Skin PE, gas injected , Ø 2.85 mm AL/PET/AL double-layer foil + tinned copper braid

(92% coverage) PVC, low-temperature-flexible, Ø 4.5 mm red, green, blue, black, white, yellow and orange

mechanics

working temperature -40°C / +85°C min. bending radius 130 mm

electric

characteristic capacity	impedance	$75 \Omega \pm 1\%$ 56 pF/m
velocity of pro	pagation	81 %
nom. attenuati	ion [dB/100m]	
1 MHz		1.2
5 MHz		2.7
10 MHz		3.8
100 MHz		10.8
135 MHz		12.4
200 MHz		15.0
270 MHz		17.5
500 MHz		24.2
750 MHz		29.6
1000 MHz		34.7
1500 MHz		42.6
3000 MHz		61.7
return loss		
30 - 300 N	lHz	> 25 dB
300 - 1500) MHz	> 23 dB
1500 - 300	O MHz	> 21 dB

order code	ref. type	cable color	weight kg/m
VD7062SP	VM7X75P	green	0.27

technical specifications are subject to change

KLOTZ AIS GmbH

