HD camera & triax bulk cables camera

TRIA11LY

MAK Camera Cable TRIAX 11 Flex

triaxial camera cable flexible, Ø 11.0 mm - PVC

75 Ω

- flexible silver-plated stranded inner conductor
- outer jacket from PVC
- max. transmission length 720-1100 m (depending on camera type)







Triaxial cables are primarily used for electrical connections for video cameras and transmission systems. Their high-quality materials and high-precision balanced design maximise their transmission properties (low attenuation, even characteristic impedance). The smooth outer braided screen enables cameras to be supplied with power.

00	ns	PILI	Ot1	On
ես	113	ии	ьu	UII

inner conductor stranded silver-plated conductor, 19 x 0.28 mm insulation foam PE, Ø 6.0 mm 1. shield silver-plated copper braid, >90% coverage TPE insulation bare copper braid, 85% coverage 2. shield outer iacket PVC overall diameter 11.0 mm

mechanics

min. bending radius 80 mm

electric

0.000.0		
characteristic impedance	75 Ω ± 2%	
capacitance cond.		
1. shield	54 pF/m	
DC resistance		
inner conductor	< 15 Ω/km	
1. shield	< 8 Ω/km	
screening attenuation		
30 MHz - 1 GHz	> 75 dB	
attenuation [dB/100m]		
1 MHz	0.5	
5 MHz	1.3	
10 MHz	1.8	
20 MHz	2.6	
50 MHz	4.5	
100 MHz	6.7	
return loss		
1 - 100 MHz	> 26 dB	
100 - 300 MHz	> 23 dB	
max. operating voltage	600 V	

order code	ref. type	outer jacket	working temperature	cable color	weight kg/m
TRIA11LY	triax 11 flex	PVC	-20°C / +70°C	red	0.15

technical specifications are subject to change

