75 Ω



triaxial camera cable, flexible, 8.4 mm Ø

- flexible silver-plated stranded inner conductor
- outer jacket from robust PUR
- max. transmission length 500-720 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.

cons	

inner conductor stranded silver-plated copper, 7 x 0.36 mm insulation 1. shield foam PE, Ø 4.5 mm silver-plated copper braid, >90% coverage insulation 2. shield bare copper braid, 85% coverage outer jacket PUR overall diameter 8.4 mm

mechanics

min. bending radius 60 mm

electric

characteristic impedance	75 $\Omega \pm 2\%$	
capacitance cond.		
1. shield	54 pF/m	
DC resistance		
inner conductor	< 26 Ω/km	
1. shield	< 10 Ω/km	
screening attenuation		
30 MHz - 1 GHz	> 75 dB	
attenuation [dB/100m]		
1 MHz	0.8	
5 MHz	1.8	
10 MHz	2.6	
20 MHz	3.7	
50 MHz	6.9	
100 MHz	8.8	
return loss		
1 - 100 MHz	> 26 dB	
100 - 300 MHz	> 23 dB	
max, operating voltage	500 V	

order code	outer jacket	working temperature	colour	weight kg/m	standard lengths m
TRIA08LP	PUR	-40°C / +70°C	red	0,095	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

