

_rightly blue

Special video cable 75 Ω



		Cond. Ex	ternai i	tornal C	ternal cable ameter	Reel or (* pa	ype	Kg. 35,5
tasker® Cond. number	Cond. number Nominal section		ø mm.	Ø mm.	14,7	100	В	35,5
Code		1x0,61	2,8	4,5				
TSK 1067 7	$7 \times 75 \Omega$ (0,29 mm ²)							

Notes:

Applications:

Multicoaxial cable for analogic and digital video

signals.

Broadcast cable for video mixers or other equipment to be realized in TV studios and/or

production studios.

The coaxials are all double shielded and have a particular dielectric, which confers a low capacity and attenuation of the video signal on 100 mt.

Cable advised also for High definition transmission of Composed video signals 75 Ω + R.G.B. or digital Audio for video-projection equipment, monitors, big screens etc.

Characteristics:

stiff wire in O.F.C. red copper Special FOAM PE Aluminium tape Conductors: Insulations:

I° Shields: covering 100%

Braided covering 90% II° Shields: O.F.C. tinned copper

Sheaths:

Red, Green, Blue, Black, White Sheath colours:

Waste filler among elements

Total taping: unweaved Polyester Flame Retardant PVC CEI 20-22/II° Total Sheath:

Sheath colour: Blue-night

Conductor Resistance		Capa Core		Capacity Core/shield							
$\Omega/\text{Km} \pm 5\%$		pF/	mt	pF/mt							
61					56						
Velocity of propagation of coax	Im	pedance	Max rated Voltage		Operative Temperature						
%	2	2 ± 3%	V		°C						
78		75	49		-15 / +70						
Attenuation db/100mt											
30	100	200	300	500	1000						
MHz	MHz	MHz	MHz	MHz	z MHz						
6,2	11,3	15,0	18,2	24,0	36,0						