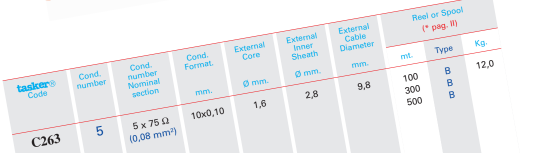


FirestoP*





				External	Reel o	r Spool ag. II)	
	Cond. Cond. Format	External	Inner Sheath	Cable Diameter —		Type	Kg.
tasker® Cond.	number Nominal section mm	Ø mm.	Ø mm.	9,2	100	В	
C145 5	5 x 75 Ω 7x0 (0,08 mm²)	1,4					

Applications:

Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors.

Cable for fixed and mobile installation, suitable

for the realization of video assembly.

Characteristics:

stranded in O.F.C. red copper PEE Conductors: Insulations:

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: **PVC**

Sheath colours: Red, Green, Blue, Black,

White

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

Sheath colour: Grey

Conductor Resistance		Capacity Core/core		Capacity Core/shield		
$\Omega/\text{Km} \pm 5\%$		pF/mt		pF/mt		
210					67	
Velocity of propagation of coax	Im	pedance	Max rated Voltage		Operative Temperature	
%	2	$2 \pm 3\%$	V		°C	
66		75	49		-15 / +70	
		Attenuatio	n db/100m	t		
50	100	200	400	800	1000	
MHz	MHz	MHz	MHz	MH	z MHz	
19,5	28,5	41,7	60,2	87,	3 103,0	

Applications:

Professional cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors.

Cable for fixed and mobile installation, suitable for the realization of video assembly.

Characteristics:

Conductors: stranded in O.F.C. tinned

copper

Insulations: PPE

Shields: Braided covering 90% O.F.C. tinned copper Sheaths: Flame Retardant

PVC CEI 20-22/II°

Red, Green, Blue, Black,

Sheath colours: White

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

Sheath colour: Black

Conductor Resistance		Capacity Core/core		Capacity Core/shield				
$\Omega/\mathrm{Km} \pm 5\%$		pF/mt		pF/mt				
210					67			
Velocity of propagation of coax		pedance	Max rated Voltage		Operative Temperature			
70	- 2.	2 ± 3 70	V		C			
66		75	49		-15 / +70			
Attenuation db/100mt								
50	100	200	400	800	1000			
MHz	MHz	MHz	MHz	MH	z MHz			
19,7	28,7	42,0	61,2	88,5	105,0			