

Applications:

Extra flex coaxial cable with double shielding, aluminium tape and braided red copper covering 100%.

Cable for fixed and mobile application, suitable for the realization of video and audio cable

assembly.

Cable for High definition TV or for digital audio transmission according to AES/EBU standards.

Characteristics:

stranded in O.F.C. red copper Conductor:

PEE Insulation:

I° Shield: Aluminium tape covering 100% II° Shield: Braided covering 90%

O.F.C. red copper

Sheath: **PVC** Sheath colour: Black

Conductor Resistance		Capacity Core/core		Capacity Core/shield				
$\Omega/\text{Km} \pm 5\%$		pF/mt		pF/mt				
60				57				
Velocity of propagation %		pedance 2 ± 3%	Max rated Voltage V		Operative Temperature °C			
66		75	49		-15 / +70			
Attenuation db/100mt								
50	100	200	400	800	1000			
MHz	MHz	MHz	MHz	MH	z MHz			
8,2	12,5	17,5	24,8	34,8	39,0			

Applications:

Flexible coaxial cable with double shielding, aluminium tape and braided red copper covering 100%.

Cable for fixed and mobile application, suitable for the realization of video and audio cable assembly.

Cable for High definition TV or for digital audio transmission according to the AES/EBU

Professional cable with big external diameter.

Characteristics:

Conductor: stranded in O.F.C. red copper

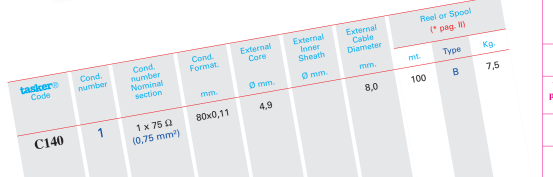
Insulation:

I° Shield: Aluminium tape covering 100%

II° Shield: Braided covering 90% O.F.C. red copper

Sheath:

Sheath colour: Blue-night



tasker® C 140

Conductor Resistance		Capa Core		Capacity Core/shield					
$\Omega/\text{Km} \pm 5\%$		pF/mt		pF/mt					
30					66				
Velocity of propagation %		pedance 2 ± 3%	Max rated Voltage V		Operative Temperature °C				
66		75	49		-15 / +70				
Attenuation db/100mt									
50	100	200	400	800	1000				
MHz	MHz	MHz	MHz	MH	z MHz				
7,5	11,5	16,5	23,5	33,5	38,0				

_rightly_blue