







Applications:

Coaxial braided shielded cable for radio frequency **MIL. C 17 F Standards**.

Characteristics: Conductor: Insulation: Shield:

stranded in O.F.C. tinned copper Compact PE **PVC**

Sheath: Sheath colour: Braided covering 98% O.F.C. tinned copper Black

Conductor Resistance		Capacity Core/shield		Velocity of propagation	
$\Omega/\mathrm{Km} \pm 5\%$		pF/mt		%	
40		100		66	
Impedance		Voltage		Operative Temperature	
$\Omega \pm 3\%$		V		Tem	°C
50		2000		-15 / +70	
	A	ttenuatio	n db/100n	nt .	
	100	200	400	800	1000
50				MHz	MHz
50 MHz	MHz	MHz	MHz	IVITIZ	IVITIZ

Applications: Coaxial cable with double shielding covering 100%.

Professional coax 50 Ω cable for radio frequency and for measuring instruments.

Main feature of this cable is the double shielding which allows the use in inner professional electronic equipment and other application in noisy environments.

The conductors and the two shields in silver plated copper besides increasing the conduction, avoid the oxidation process. **MIL. C 17 F Standards**

Characteristics:

 (\bigcirc)

Conductor:	stiff wire in
	Silver plated copper
Insulation:	Compact PE
I° Shield:	Braided covering 98%
	Silver plated copper
II° Shield:	Braided covering 98%
	Silver plated copper
Sheath:	PVC
Sheath colour:	Black

Conductor Resistance		Capacity Core/shield		Velocity of propagation					
Ω/Km ± 5%		pF/mt		%					
28		100		66					
Impedance		Voltage		Operative Temperature					
$\Omega \pm 3\%$		V		l	°C				
50		2000		-15 / +70					
Attenuation db/100mt									
50	100	200	400	800	1000				
MHz	MHz	MHz	MHz	MHz	MHz				
9,0	13,0	19,3	28,1	42,3	48,5				