



tasker® connectors:



tasker® Code	Cond. number	Cond. number Nominal section	Cond. Format. mm.	External Core Ø mm.	External Inner Sheath Ø mm.	External Cable Diameter mm.	Reel or Spool		
							mt.	Type	Kg.
RG 58 PUR	1	1 x 50 Ω (0,48 mm²)	19x0,18	3,0		5,0	100 500	B B	

Conductor Resistance Ω/Km ± 5%	Capacity Core/shield pF/mt	Velocity of propagation %			
40	100	66			
Impedance Ω ± 3%	Voltage V	Operative Temperature °C			
50	2000	-40 / +80			
Attenuation db/100mt					
50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	1000 MHz
9,7	13,9	20,4	30,0	45,1	51,8

Characteristics:

Conductor: stranded in O.F.C. tinned copper
 Insulation: Compact PE
 Shield: Braided covering 98% O.F.C. tinned copper
 Sheath: PUR
 Sheath colour: Black

Product Description

Coaxial cable for radio and Digital Video 50 Ω conformed to MIL C17 F with sheath in Polyurethane and suitable for outdoor use. This cable is advised for CCTV installations, Control Video-cameras and Video-security in public and private places, for supervisory of buildings, enclosed spaces and open outdoor areas and any other Videofrequency application of an RG58 C/U MIL standards. Suitable for Broadcast application and other equipments in : Laboratories, Supermarkets, Airports, Hospitals, Big Areas, Sport facilities etc. The external sheath in Polyurethane makes the cable suitable for outdoor laying and resistant to: atmospheric agents, UV rays and friction, ensuring a long lasting life to the cable. This cable does not produce Gases or Halogen Smokes in case of combustion.

Descrizione Prodotto

Cavo coassiale per radio frequenza e video digitale 50 Ω conforme alle norme MIL C17 F con guaina in poliuretano adatto all'uso esterno. Questo cavo è indicato per installazioni CCTV, per Telecamere di Controllo e Video-sicurezza in ambienti pubblici e privati, per la sorveglianza di edifici, di spazi chiusi ed aree esterne aperte e qualsiasi altra applicazione di radiofrequenza tipica di un RG 58 C/U a norme MIL. Adatto ad applicazioni industriali ed altri impianti in: Laboratori, Supermercati, Aeroporti, Ospedali, Grandi Aree, Spazi espositivi, Impianti sportivi ecc. La guaina esterna in Poliuretano rende il cavo idoneo alla posa esterna ed alla resistenza: ad Agenti Atmosferici, a raggi UV ed agli attriti, garantendo una lunga durata del cavo nel tempo. Il cavo non emette Gas o Fumi Alogeni in caso di combustione.

Applications:

