



tasker® Code	Cond. number	Nominal section mm ²	Cond. Format. mm.	External Core Ø mm.	External Cable Ø mm.	Reel or Spool		
						mt.	Type	Kg.
RG 179 U	1	30 AWG (0,26 mm ²)	7x0,10	1,58	2,54	100	B	

Characteristics:

- Conductor: Silver-Coated Copper Clad Steel
- Insulation: FEP (Fluorinated Ethilene Propylene)
- Shield: Braided covering 95% O.F.C. Silver-Coated Copper
- Sheath: Flame Retardant UL – VW 1 FEP (Fluorinated Ethilene Propylene) - 60° / + 200° C.
- Sheath colour: Dark Transparent

Product Description

Extra-flexible mini-coax cable with impedance of 75 Ω MIL C17 – M17/94 standard.

This cable is suitable to **SMA** (Sub Miniature version A) and **SMB** (Sub Miniature version B) and other miniature connectors like for example: **mini-BNC e MCX**.

Specially this cable is ideal for the realization of **patch-cables** connecting analogic and digital videocameras for the control of working process in industrial automation lines or for the connection of audio and video and electronic cards inside and outside the apparatus and instrumentation for fixed and mobile lay.

Suitable also for the connection of receiving antennas and for cable assembly: WLAN, GPS, Mobile phone, Car phone, Automotive, Network access device, Lighting equipment, Broadcast equipment, Hands-free voice controlled device, Security equipment etc.

The outer diameter of only **mm. 2,54**, the **insulation in FEP** (Fluorinated Ethilene Propylene) and the particular multiwire conductor in **Silver Coated Copper Clad Steel** confer this cable features of extreme flexibility, high resistance to chemical contamination: oils, fat, fuels, but mostly suitable in operative temperature range of: **-60°/+200°C**.

tasker® cable **RG 179 U FEP** is a mini-coaxial with marked attitudes to industrial use and conforming to the **'Flame Retardant' – UL VW1** test.



Connectors:

50 Ω SMA, SMB, MCX, Mini-BNC

Conductor Resistance Ω/Km ± 5%	Nominal delay ns/m.	Capacity Core/shield pF/mt			
830	4,5	64			
Velocity of propagation %	Impedance Ω ± 3%	Operative Temperature °C			
69	75	-60 / +200			
Attenuation db/10mt					
10 MHz	50 MHz	100 MHz	400 MHz	700 MHz	1,0 GHz
1,0	2,8	3,3	5,3	6,5	7,9

Descrizione Prodotto

Cavo mini-coax extra flessibile con impedenza di 75 Ω a Norme MIL C17 – M17/94.

Questo cavo è adatto ai connettori **SMA** (Sub Miniature version A) e **SMB** (Sub Miniature version B) ed altri connettori miniature come per esempio: **mini-BNC e MCX**.

In particolare il cavo è ideale per la realizzazione di **patch-cables** di collegamento di videocamere analogiche e digitali per il controllo dei processi di lavorazione nelle linee di automazione industriale oppure per la connessione di schede audio e video ed elettroniche all'interno ed all'esterno di apparati e strumentazione sia per la posa fissa che per la posa mobile.

Per connessione di antenne di ricezione e cablaggi: GPS, Mobile phone, Car phone, Automotive, Network access device, Lighting equipment, Broadcast equipment, Hands-free voice controlled device, Security equipment ecc.

Il diametro esterno di soli **mm. 2,54**, gli **isolamenti in FEP** (Fluorinated Ethilene Propylene) ed il particolare conduttore multifilare in **lega di acciaio e rame argentato** conferiscono a questo cavo caratteristiche di estrema flessibilità, elevata resistenza alla trazione ed agli attriti, buona resistenza agli aggressivi chimici: olii, grassi, benzine, ma soprattutto lo rendono adatto ad applicazioni in temperatura con un range operativo di: **-60°/+200°C**.

Il cavo **tasker® RG 179 U FEP** è un mini-coassiale con spiccate attitudini all'uso industriale ed è conforme al test: **'Flame Retardant' – UL VW1**.

Applications:



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Coaxial Cables](#) category:

Click to view products by [Tasker](#) manufacturer:

Other Similar products are found below :

[89880-003-1000](#) [633948-877-1000](#) [CY2389-000](#) [8213-010-1000](#) [8221-010-U1000](#) [8233-010-1000](#) [88281-010-500](#) [1322R-010-1000](#) [177799-000](#) [1807A-B59-U1000](#) [9167-010-1000](#) [9251-010-1000](#) [9275-010-U1000](#) [935240-000](#) [9659-010-1000](#) [980704-001](#) [CF2823-000](#) [33312-010-500](#) [CZ1589-000](#) [5022W0809-0CS3263](#) [10610-4-4](#) [EF8108-000](#) [1673B TIN100](#) [672525-001](#) [144517-000](#) [8-1616396-1](#) [8263-010-U1000](#) [8263 010U500](#) [8268-010-500](#) [8262 010U1000](#) [7915A 009U1000](#) [5024A1311-0](#) [TRC-75-1](#) [1281S5 010250](#) [1281S5 000250](#) [1530A 010U1000](#) [1505A 0081000](#) [9248 010U1000](#) [CO-142BNCX200-001](#) [7809WB 010500](#) [9244 0101000](#) [1694A 0081000](#) [9204 0101000](#) [8241F J5C1000](#) [1530A 0101000](#) [1674A TIN50](#) [7915A 0091000](#) [7915A 010500](#) [TWCH-78-2](#) [TWC-78-1](#)