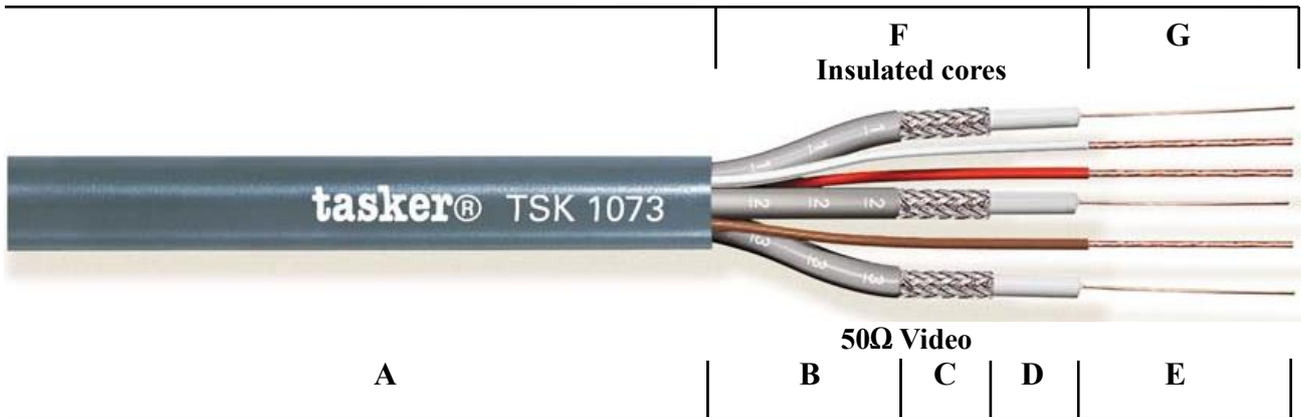


Technical Datasheet **tasker®** TSK1073 3x RG174 (50Ω) + 3x Control Cable



CATEGORY Komby Cable 50Ω

APPLICATIONS Digital Cameras, Video surveillance.

A: Grey **Flame Retardant Sheath.**
Outer cable diam. Ø 8,10 (± 0,20) mm.

RG174 (50 ohm):

B: Grey PVC Sheaths, numbered from 1 to 3.
Diam. Ø: 2,80 (± 0,20) mm.

C: Braid shielding in O.F.C. tinned copper covering 88%.

D: Transparent compact PE Insulation. Diam. Ø 1,50 (± 0,20) mm.

E: Stranded CW formation 7x0,16 mm.
Nom. Cross section 3x1x0,14 mm². (26 AWG)

Insulated cores:

F: Flame Retardant PVC sheath. Diam. 1,20 (± 0.20) mm.
Colored White, Red, Brown.

G: Stranded formation in O.F.C. Red Copper 7x0,20 mm.
Nom. Cross Section 3x0,22 mm². (24 AWG)

MARKING

tasker® TSK 1073 - 3x50 Ohm + 3x0,22 mm² Special Mil. coax Cable -
Firestop® - Made in Italy

CUSTOM PRODUCTION

This product may be custom produced also with **L.S.Z.H.** polymer, **PE** or **PUR** sheath, with or without Metallic Armor.

MILAN S.r.l. a socio Unico

Head Office - Export Department
Viale Europa, 74
20047 Cusago (MI) Italy
Tel. +39 02 9039.4556 - 4158
www.taskercables.com

Ufficio Commerciale e Distribuzione
Viale Europa, 72 Strada F12
20047 Cusago (MI) Italy
Tel. +39 02 9039.0037 - 0059
www.tasker.it

Capitale Sociale € 100.000,00 i.v.
Cod. Fisc. e RIVA/VAT Nr. IT 03835660154
R.E.A. MI 975732 Reg. Imprese MI 178864-5179-14
PEC: taskerpec@legalmail.it

General properties

0,22 mm² Conductors	75,15 Ω/Km
Coax Conductor Resistance	290 Ω/Km
Impedence	50 Ω
Velocity of Propagation	66%
Capacity Core/Shield	100 pF/m
Operative Temperature	-20/+70°C

Attenuation dB/100 m

50 MHz	17,5
100 MHz	25,8
200 MHz	38,2
400 MHz	54,9
800 MHz	77,0
1000 MHz	87,5

USE	X	Indoor	Interno Edificio
Impiego		Outdoor Limited	Esterno Limitato
		Outdoor	Esterno
		Outdoor Direct Burial	Esterno Interrato

INSTALLATION	X	Fixed	Fissa
Posa	X	Restricted Mobile	Mobile Limitata
		Mobile	Mobile
		Mobile in Drag Chain	Mobile in Catena

INFORMATION	X	RoHS2 Compliant
Informazioni	X	Ver. A / 15.02.18
10% measurement tolerance, unless otherwise indicated		