

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

Technical Datasheet

tasker® C128 PE – 2x0,35 mm²

Low Capacity Balanced Microphone Cable – Outdoor Use



A		B		C		D		E		F
---	--	---	--	---	--	---	--	---	--	---

CATEGORY Balanced Microphone Cable (See Audio Catalogue)
APPLICATIONS Premade Audio Cables and Microphones also for Outdoor use.

- A:** First Sheath in Transparent **Polyethylene (PE)**. Flame Retardant, Halogen Free and UV, Water, Chemical and Oil Resistant. Outer Diam. Ø 6,30 (±0,10) mm.
- B:** Second sheath in Black PVC. Diam. Ø 5,30 (±0,10) mm.
- C:** Braided Shielding O.F.C. tinned copper covering 90%.
- D:** The cores are stranded in a pair with waste filler between conductors and wrapped with not woven polyester based tape.
- E:** Transparent Cores Insulation with compact PE. Diam. Ø 1,70 (±0,10) mm.
- F:** One conductor in O.F.C. red copper and one in O.F.C. tinned copper Formation 11x0,20 mm. Nom. Cross section 2x0,35 mm².

MARKING **tasker® C128PE 2x0,35 mm² - OUTDOOR USE – Balanced Microphone Cable**
Made in Italy

CUSTOM PRODUCTION This product may be custom produced also in **L.S.Z.H.** polymer, **PVC**, **PUR**,
With or without metallic armor.

Cable Properties

Conductor Resistance	58 Ω/Km
Capacity Core/Core	55 pF/m
Capacity Core/Shield	92 pF/m
Max Rated Voltage	49 V
Operative Temperature	-30/+75°C

USE	X	Indoor	Interno Edificio	INSTALLATION	X	Fixed	Fissa	INFORMATION	X	RoHS2 Compliant
Impiego	X	Outdoor Limited	Esterno Limitato	Posa	X	Restricted Mobile	Mobile Limitata	Informazioni	X	Ver. A / 16.05.16
	X	Outdoor	Esterno			Mobile	Mobile			
	X	Outdoor Direct Burial	Esterno Interrato			Mobile in Drag Chain	Mobile in Catena			