

Α	р	pΙ	ic	a	ti	0	n	s	:

Unipolar flexible cable for electronics.

Characteristics:

Conductor: O.F.C. red copper Insulation: C130 PVC C131 PVC HT 105° Sheath colours:

White, Brown, Green, Yellow, Grey, Pink, Blue, Red, Black, Violet

				Cond. Format.	External Cable Diameter		pag. II)	Kg.
	Cond.	Nominal section	Nominal section	mm.	mm.	mt. 200	В	0,7
tasker® Code	number	mm²	AWG 24	7×0,20	1,2 <b>PVC</b>	200	В	1,0
C130	1	1 × 0,22	22	11×0,20	1,4 PVC HT 105°		n d	
C131		1 x 0,35			Production	n on de	mana	RoHS Conformity

Conductor Resistance	Max rated Voltage	Operative Temperature			
Ω/ <b>Km</b> ± 5%	AC - V	°C			
90	49	-15 / +70			
60	49	-15 / +90			

Applications:

Unipolar cable with stiff wire 6/10 in tinned copper for electronics.

Characteristics:

Conductor: O.F.C. tinned copper Insulation:

**PVC** 

Black, White, Red, Green, Blue, Yellow Sheath colours:



1x0,60 (6/10)

Unipolar cable with Stiff Wire 6/10

1 x 0,28

C133

C205

Conductor Resistance	Max rated Voltage	Operative Temperature		
$\Omega/\text{Km} \pm 5\%$	AC - V	°C		
70	49	-15 / +70		

Applications:

Unipolar flexible cable for tester and measuring devices.

Conductor composed of n° 64 of Ø mm. 0,10 copper wires.

Characteristics:

O.F.C. tinned copper Conductor:

PVC Cond. Insulation: Sheath colours: Black, Red



23

				External	Reel of	r Spool ag. II)
		Nominal section	Cond. Format.	Diameter Diameter		Kg.
tasker® Cond. number		AWG	mm.	2,5	100	В
Code	1 x 0,50	20	<sub>64×0</sub> ,10			

Conductor Resistance	Max rated Voltage	Operative Temperature				
$\Omega/\text{Km} \pm 5\%$	AC - V	°C				
45	49	-15 / +70				