



C134 TN



Applications:

Transparent flat cable.

Cable for electronics, loudspeakers, Home Theatre and Hi-Fi Car systems.

Characteristics:

Conductor

Resistance

 $\Omega/\text{Km} \pm 5\%$

Conductors:

n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper

Operative Temperature

°C

Insulation: Special PVC Sheath colour: **Transparent**



Reel or Spool

				External	Reel 0	ag. II)	
		-inal	lementary	Cable Dimension		Туре	Kg.
	Nominal	section	conductor	mm.	mt.	В	1,0
tasker® Cond. number	section	.0	ø mm.	227	100	В	2,5
Code	mm²	AWG	0,20	1,8 × 3,7	100		3,0
		24	0,20	2,4 × 4,8	100	В	4,1
	$2 \times 0,22$	18		2,8 × 5,6	100	В	5,5
C103 TN 2	2 × 0,75	17	0,20	$_{3,0} \times _{6,0}$	100	В	8,0
C105 TN	2 × 1,00	16	0,20	$3,5 \times 7,0$	100	В	
Clos III	2 x 1,50		0,20	3,8 × 7,7	50	В	4,5
C203 TN	2 x 1/2	14	0,25	11 x 8,2		В	8,0
C237 TN	2 × 2,00	12	17×7×0,20	21 × 14,0	50		
C238 TN	2 × 3,00	11	25×7×0,20) 6,1 %			RoHS
C100 TN	$2 \times 4,00$	10	25%.				Conformity
- A	600						

2 x 6,00

Special Extra-flex transparent flat cables

Nominal

section

 mm^2

 $2 \times 1,00$

 $2 \times 1,50$

 $2 \times 2,50$

 $2 \times 3,00$

Cond.

2

C191 TS

C192 TS

C193 TS

C100 TS

5	49	-15 / +70
6	49	-15 / +70
9	49	-15 / +70
14	49	-15 / +70
16	49	-15 / +70
21	49	-15 / +70
32	49	-15 / +70
90	49	-15 / +70

Max rated Voltage

AC - V



Applications: Professional Professional Transparent flat cable for loudspeakers, Home Theatre and Hi-Fi Car

systems.
Cable with conductors composed of extremely thin elementary wires (from n° 126 to n° 315 of Ø mm. 0,10) that are first bound up in beams and then stranded for a better transmission of the audio signal.

Characteristics:

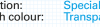
Conductors:

n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper Special PVC

Sheath colour:

Transparent

Insulation:







Max rated Voltage	Operative Temperature
AC - V	°C
49	-15 / +70
49	-15 / +70
49	-15 / +70
49	-15 / +70
	Voltage AC - V 49 49 49

External Cable

Dimension

mm

 $2,8 \times 5,6$

 $3,0 \times 6,0$

 $3,8 \times 7,7$

5,8 x 11,2

100

100

100

100

Cond. Format.

18x7x0,10

27x7x0,10

45x7x0,10

25x7x0,15

Nominal

AWG

17

16

13

12