

Transparent flat cables



 $\bigcirc \bullet$

Applications:

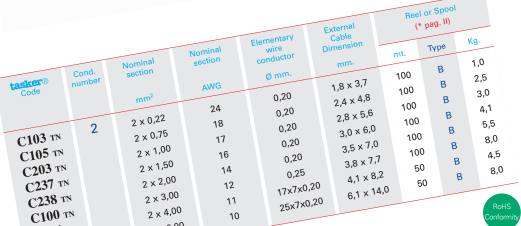
Transparent flat cable.

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

Characteristics:

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

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



10

Conductor Resistance	Max rated Voltage	Operative Temperature			
Ω/Km ± 5%	AC - V	°C			
90	49	-15 / +70			
32	49	-15 / +70			
21	49	-15 / +70			
16	49	-15 / +70			
14	49	-15 / +70			
9	49	-15 / +70			
6	49	-15 / +70			
5	49	-15 / +70			

Applications:

Professional Transparent flat cable for loudspeakers, Home Theatre and Hi-Fi Car Professional systems.

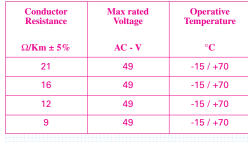
Cable with conductors composed of extremely thin elementary wires (from n° 126 to n° 315 of Ø mm. 0,10) that are first bound up in beams and then stranded for a better transmission of the audio signal.

Characteristics:

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

Insulation: Sheath colour: Transparent

 \odot



$2 \times 6,00$ C134 TN Special Extra-flex transparent flat cables

C100 TS

	Nominal	Nominal Section	- mat.	External Cable Dimension	(* F	or Spool oag. II)	Kg.
C191 TS C192 TS C193 TS C193 TS	2 × 1,00 2 × 1,50 2 × 2,50 2 × 3,00	17 16 13 12	18×7×0,10 27×7×0,10 45×7×0,10 25×7×0,15	2,8 × 5,6 3,0 × 6,0 3,8 × 7,7 5,8 × 11,2	100 100 100 100	B B B	4,2 6,5 12,0