



Special Transparent Red and Black flat cables

tasker TSK 100

						2 201	
					Reel O	r Spool	
				External	(* p	ag. II)	
			- mat.	Cable			Va
		1	Cond. Format.	Dimension	-	Туре	Kg.
		Nominal			mt.		c 0
	Nominal	section		mm.		В	6,0
Cond.	section		mm.	20	100		5,0
tasker® number		AWG		4,7 × 9,8	50	В	
Code	mm²		122×0,12	17 x 9,8	3-		
	11111	16	120×3×0,12				
	2 × 1,50		120x3x07	_right!	11118	®	RoHS
2	2 × 1,0	11		: aht	y bill		Conformity
TSK 1002 2	2 × 4,00			-rug	O		
1515 1005	_						

## TSK 1005 Extra-flex polarized flat cables



tasker® Cond. number  TSK 1013 TSK 1014 TSK 1015	Nominal section  mm²  2 × 0,75  2 × 1,00  2 × 1,50  2 × 2,50	Nominal section  AWG  18 17 16 13	at.	External Cable Dimension mm.  2,2 × 4,5 2,8 × 5,7 3,0 × 6,1 3,7 × 7,5	 Type  B  B  B  B	Kg.
TSK 1015 TSK 1016	2 x 2,50					

Applications:

Special unipolar flexible cable for loudspeakers and Hi-Fi Car systems.

Cable with conductors composed of extremely thin elementary wires (from n° 504 to n° 1007 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: O.F.C. red copper Insulation: **Special PVC** 

Red, Black, Transparent-red, Sheath colours:

Transparent-black

Conductor Resistance	Max rated Voltage	Operative Temperature		
Ω/ <b>Km</b> ± 5%	AC - V	°C		
6	49	-15 / +70		
5	49	-15 / +70		
4	49	-15 / +70		

Applications:

Special transparent red and black flat cable for loudspeakers and Hi-Fi Car systems with more resistant sheath.

Cable with conductors composed of extremely thin elementary wires (from n° 122 to n° 360 of Ø mm. 0,12) that are first bound up in beams and then stranded for a better transmission of the audio signal.

Characteristics:

 $\odot$ 

 $\odot$ 

Reel or Spool

O.F.C. red copper Special PVC Conductors: Insulation: Transparent-red/black Sheath colour:

Conductor Resistance	Max rated Voltage	Operative Temperature			
$\Omega/\mathrm{Km} \pm 5\%$	AC - V	°C			
16	49	-15 / +70			
6	49	-15 / +70			

Applications:

Extra-flex polarized flat cables for loudspeakers and Hi-Fi Car systems.

Cables with soft sheaths and conductors composed of thin elementary wires (Ø mm. 0,15) that are first bound up in beams and then stranded for a better transmission of the audio signal.

Characteristics: Conductors:

O.F.C. red copper Soft PVC Insulation:

Black with a red band Sheath colour: on one conductor

Conductor Resistance	Max rated Voltage	Operative Temperature		
$\Omega/\mathrm{Km} \pm 5\%$	AC - V	°C		
32	49	-15 / +70		
21	49	-15 / +70		
16	49	-15 / +70		
12	49	-15 / +70		