

Applications:

Flexible cable with separately shielded and insulated cores for assembled cables. Suitable to connect Mini-DIN 4 poles S-VHS plug.

Characteristics:

O.F.C. tinned copper PVC Conductors:

Cond. Insulation: Core colours:

Yellow, Grey
Spiral covering 100% Shields: O.F.C. tinned copper

Inner Sheaths: PVC Inner Sheath colours: White, Red External Sheath: PVC

Sheath colour: **Black**

	Cond.	- tornal	tternal External Cable Diameter	Reel or Spool (* pag. II) mt. Type	Kg.
tasker® Cond. Code number	Nominal section Format. mm² mm.	Ø mm.	Ø mm. 4,6	100 B	3,0
C200 2	2 × 0,08 (28 AWG)				RoHS

Conductor Resistance	Capacity Core/core	Capacity Core/shield pF/mt			
Ω/ Km ± 5%	pF/mt				
210	65	230			
	Max rated Voltage AC - V	Operative Temperature °C			
	49	-15 / +70			

rightly blue

Applications: Special flat cable with separately shielded and

insulated cores for assembled cables.
Flat cable composed of: 1 S-VHS and 2 Audio cables.

Suitable to connect n° 1 Mini-DIN 4 poles S-VHS plug and n° 2 RCA audio plugs.



S-VHS

Conductors: O.F.C. tinned copper

Cond. Insulation: PVC

Yellow, Grey Spiral covering **100**% Core colours: Shields:

O.F.C. tinned copper

Inner Sheaths: **PVC**

Inner Sheath colours: White, Red

Audio

O.F.C. red copper Compact PE Conductors: Cond. Insulation:

Core colours: Red, White Shields:

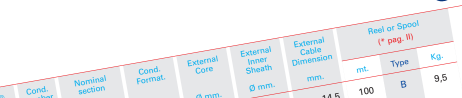
Spiral covering 100% O.F.C. red copper

External Sheath: PVC

Sheath colour: Blue-night



S-VHS Video & Audio cable



		Nominal	Cond. Format.	Core	Sheam	mm.	mt.	В	9,5
tasker®	Cond. number	section		ø mm.	Ø mm.	5,0 x 14,5	100		
Code		mm²	mm.	1,0	2,0	3,0			
		0 1 0 00	12x0,10	.,					
C142	2	(28 AWG)	ov0 20	2,3					
CI	+2	+2 x 0,25 (23 AWG)	O.						
	7-	(23 AVV C)							

Conductor Resistance	Capacity Core/core	Capacity Core/shield			
$\Omega/\mathrm{Km} \pm 5\%$	pF/mt	pF/mt			
210	65	230			
75	36	96			
	Max rated Voltage AC - V	Operative Temperature °C			
	49	-15 / +70			