



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

Characteristics:

Conductors: O.F.C. tinned copper

Cond. Insulation: Core colours:

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

PVC Inner Sheaths:

Inner Sheath colours: White, Red External Sheath: Sheath colour: Black



| | Nominal | Cond. E-Format. | Core | xternal Inner Sheath | xternal Cable jiameter mm. | mt. | pe Kg. | |
|-------------------------|-------------------------|---------------------|-------|----------------------------|-------------------------------------|-----|--------|--|
| tasker® Cond. number | section mm ² | mm. | ø mm. | Ø mm. | 4,6 | 100 | В | |
| C200 2 | 2 x 0,08 (28 AWG) | _{12x0,} 10 | | | | | | |

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

rightly blue

S-VHS Video & Audio cable

tasker® C142

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.



Conductors: O.F.C. tinned copper

Cond. Insulation: PVC

Yellow, Grey Core colours:

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

Inner Sheaths: **PVC**

Inner Sheath colours: White, Red

Audio Conductors:

O.F.C. red copper Cond. Insulation: Compact PE Core colours:

Shields:

Sheath colour:

Red, White Spiral covering 100%

O.F.C. red copper

Flame Retardant PVC

External Sheath: CEI 20-22/II°

Blue-night





| | | External External Inner | ryternal | el or Spool (* pag. II) Type Kg. |
|-------------------------|-----------------------------------|-------------------------|----------|-----------------------------------|
| tasker® Cond. number | Nominal Format. | Ø mm. | mm. | В 9,5 |
| Code | mm ² 12x0,10 | | | |
| C142 2 +2 | (28 AWG) +2 x 0,25 (23 AWG) | 2,3 | | |

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