

Applications:

Divisible ultra thin shielded flat cable for mini head-phones and for miniature electronic applications.

Characteristics:

O.F.C. tinned copper Conductors:

Cond. Insulation: **PVC**

Red, White Spiral covering **100%** O.F.C. tinned copper

PVC

Sheath colour: Black

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
210	70	300
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70

Applications:

Divisible thin shielded flat cable for mini head-phones and for electronics. Suitable for the realization of audio assembly.

Characteristics:

O.F.C. red copper Conductors:

PVC

Red, White Spiral covering 100% O.F.C. red copper

PVC Sheath colour:

Black

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
140	70	340
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70

Applications:

Divisible shielded flat cable for head-phones and for sound reproduction.

Suitable for the realization of audio assembly.

Characteristics:

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Reel or Spool (* pag. II)

Conductors: O.F.C. red copper

Cond. Insulation:

PVC Red, Yellow Core colours: Shields:

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

Sheath: Sheath colours: Black, Red, Blue, Yellow, Green, White

Conductor Resistance	Capacity Core/core	Capacity Core/shield
Ω/Km ± 5%	pF/mt	pF/mt
130	65	280
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70