



The "Supreme" reproduction of your sound and more...



tasker® connectors:



tasker® Code	Cond. number	Nominal section mm².	Cond. Format. mm.	External Core Ø mm.	External Inner Sheath Ø mm.	External Cable Ø mm.	Reel or Spool		
							mt.	Type	Kg.
TSK 1028	2	2 x 0,35 (22 AWG)	11x0,20 O.F.C.	1,7 PE	2,2 Conductive Screen	6,8	100	B	

Conductor Resistance Ω/Km ± 5%	Capacity Core/core pF/mt	Capacity Core/shield pF/mt
60	85	112
Impedance Ω ± 3%	Velocity of propagation %	Operative Temperature °C
80	85	-15 / +70

Characteristics:

- Conductors: n. 1 O.F.C. red copper
n. 1 O.F.C. tinned copper
- Cond. Insulation: Compact PE
- Core colours: Transparent
- Inner Sheaths: Conductive Carbon Screen
- Waste filler between conductors
- Total tape: Unweaved Polyester
- Shield: Braided covering 85%
O.F.C. tinned copper
- Sheath: PVC
- Sheath colour: Black

Product Description

"Supreme" balanced audio, microphone cable with singularly shielded cores in "Conductive Carbon Material" which confer strong performances in the sound reproduction, low attenuation and an excellent screening effect and noise protection.

The tasker® TSK 1028 is advised for audio professional equipment and Broadcast and particularly suitable for fixed installations or mobile on long distances.

Ideal cable for the analogical audio connection of low frequency in recording studios, theatres, conference rooms, concerts, live show, sport events and big areas such as: hospitals, airports, theatres, stadium, sport structures, supermarkets, megastores etc.

Suitable to the connection of the connectors tasker® XLR and Jack Metal.

Descrizione Prodotto

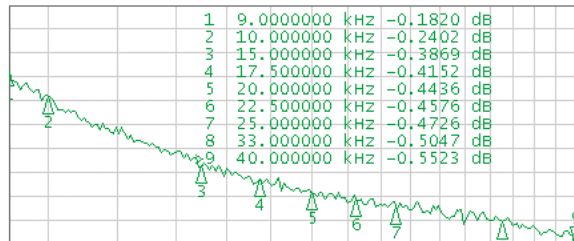
Cavo audio, microfónico bilanciato "Supreme" con anime singolarmente schermate in "Conductive Carbon Material" che conferisce spiccate performance nella riproduzione del suono, bassa attenuazione ed un eccellente effetto schermante ed antirumore.

Il tasker® TSK 1028 è consigliato per impianti audio professionali e broadcast e particolarmente adatto per le installazioni fisse o mobili su lunga distanza.

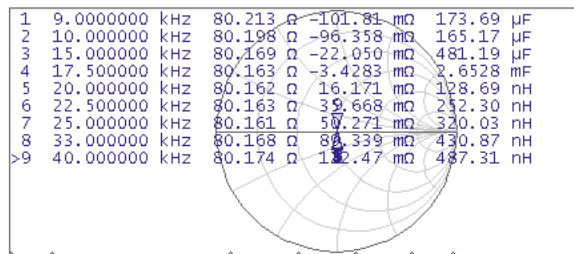
Cavo ideale per connessioni audio analogiche di bassa frequenza in studi di registrazione, teatri, sale di conferenza, concerti ed eventi musicali, manifestazioni sportive; per grandi aree come ad esempio: ospedali, aeroporti, teatri, stadi, strutture sportive, supermercati, megastores.

Adatto alla connessione di connettori tasker® XLR e Jack Metallo.

Attenuation Test db/100 m. - start 9 KHz - stop 40 KHz.



Impedance Test Ω/100 m. - start 9 KHz - stop 40 KHz.



Applications:

