

Microphone cables



Applications:
Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

Characteristics:
Conductors: O.F.C. red copper
Cond. Insulation: Compact XLPE
Core colours: Red, Transparent
Textile filler between conductors
Drain wire: O.F.C. tinned copper
Shield: Spiral covering 100%
O.F.C. red copper

Double Sheath: Double different density PVC
Sheath colours: Black, Red, Blue, Yellow, Green



tasker® Code	Cond. number	Nominal section AWG	Cond. Format. mm.	External Core Ø mm.	External Cable Diameter mm.	Reel or Spool (* pag. II)		
						mt.	Type	Kg.
C301	2	1 x 2 x 24 (0,22 mm²)	28x0,10	1,1	6,0	100	B	5,0

Conductor Resistance Ω/Km ± 5%	Capacity Core/core pF/mt	Capacity Core/shield pF/mt
90	75	160
	Max rated Voltage AC - V 49	Operative Temperature °C -15 / +70



Applications:
Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

Characteristics:
Conductors: n. 1 O.F.C. red copper
n. 1 O.F.C. tinned copper
Cond. Insulation: Compact PE
Core colours: Transparent
Waste filler between conductors
Shield: Braided covering 90%
O.F.C. tinned copper

Sheath: PVC
Sheath colours: Black, Grey, Red, Yellow, Green, Blue



tasker® Code	Cond. number	Nominal section mm²	Cond. Format. mm.	External Core Ø mm.	External Cable Diameter mm.	Reel or Spool (* pag. II)		
						mt.	Type	Kg.
C128	2	2 x 0,35 (22 AWG)	11x0,20	1,7	6,3	100	B	5,0

Conductor Resistance Ω/Km ± 5%	Capacity Core/core pF/mt	Capacity Core/shield pF/mt
60	61	104
	Max rated Voltage AC - V 49	Operative Temperature °C -15 / +70



Applications:
Professional balanced microphone audio cable for Broadcast, suitable for fixed installation.

Characteristics:
Conductors: O.F.C. red copper
Cond. Insulation: Compact PE
Core colours: White, Blue
Waste filler between conductors
Shield: Braided covering 95%
O.F.C. red copper

Sheath: PVC
Sheath colour: Red, Blue, Yellow, Green



tasker® Code	Cond. number	Nominal section (23 AWG)	Cond. Format. mm.	External Core Ø mm.	External Cable Diameter mm.	Reel or Spool (* pag. II)		
						mt.	Type	Kg.
C208	2	2 x 0,25 (23 AWG)	8x0,20	1,6	6,2	100	B	5,0

Conductor Resistance Ω/Km ± 5%	Capacity Core/core pF/mt	Capacity Core/shield pF/mt
75	51	88
	Max rated Voltage AC - V 49	Operative Temperature °C -15 / +70