

MTB/S22 Cable | MONTARBO | Technical Specifications



FEATURES

- High-purity oxygen-free copper (OFC)
- High flexibility
- High mechanical resistance
- Low electrical resistance
- Heavy-duty Montarbo Jack

MTB/S22 – TECHNICAL SPECIFICATIONS

Resistance 20° (ohm/km):	IEC/228 HD 383 S2 CEI (20-29) compliant
Flame resistance:	IEC 332-1 CEI (20-35) compliant
Test Voltage (KV)	2
Temperature range (°C):	-15° to +70°

AVAILABLE OPTIONS

DESCRIPTION	LENGTHS MT	CODE	CODE NUMBER
JACK 6,3+JACK 6,3 brass body	1 mt	MTB/S22-1 JACK	F0500011
JACK 6,3+JACK 6,3 brass body	5 mt	MTB/S22-5 JACK	F0500012
JACK 6,3+JACK 6,3 brass body	10 mt	MTB/S22-10 JACK	F0500013
JACK 6,3+JACK 6,3 brass body	20 mt	MTB/S22-20 JACK	F0500014
SPEAKON-SPEAKON Neutrik	1 mt	MTB/S22-1 SPK	F0500015
SPEAKON-SPEAKON Neutrik	5 mt	MTB/S22-5 SPK	F0500016
SPEAKON-SPEAKON Neutrik	10 mt	MTB/S22-10 SPK	F0500017
SPEAKON-SPEAKON Neutrik	20 mt	MTB/S22-20 SPK	F0500018
SPEAKON MALE- JACK 6,3 mono	2 mt	MTB/SMJ-2	F0500025
SPEAKON FEMALE- JACK 6,3 mono	2 mt	MTB/SFJ-2	F0500026
Cable Reel	100 mt	MTB/S22 2X2	F0600003

DESCRIPTION

The MTB/S22 is a Montarbo speaker cable totally made in Italy with very high technical characteristics, consisting of 2 PVC insulated conductors, with 2 X 2 mm² wire-gauge (0.19mm maximum section micro strand braid in red Copper OFC). The excellent electrical characteristics in addition to the new machined-brass connectors and a state-of-the-art assembly make this cable the perfect solution in live situations where quality and reliability are essential.

APPLICATIONS

- Loudspeaker cables
- Fixed installations

MTB/S22 – PHYSICAL SPECIFICATIONS

Wiregauge:	2X2 mm ²
Conductor:	Red CU OFC
Conductor Type:	67 X 0.193 mm micro strand
Electrical Insulation:	PVC
Core:	3.2 mm
Outer Sheath:	PVC
Diameter (mm)	8

