

Product information "3 m 1/4" angle plug 2 pole Jack - Jack instrument cable with conductive PE shielding"

Electric guitar cable with an angle connector. Angle instrument cable with 6.3 mm jack plug 2 pin. Conductive PE shielding in the guitar cable minimizes impact noise interference on stage. Flexible 3 m instrument cable with black outer jacket and Velcro closure.

Plug side A: ENOVA 1/4" angle jack 2 pin

Plug side B: ENOVA 1/4" jack 2 pin

Cable length: 3 meters

Technical information:

High quality 6.3 mm 2 pin jack connectors made of metal with a strain relief and a cable bend protection sleeve for a clean cable outlet.

Professional assembled instrument cables. The handmade products are delivered with a 100% function control.

The cable is designed for asymmetrical audio connections.

The cable diameter is 6.0 mm. The outer jacket is flexible and robust and black.

The conductor cross section is $1 \times 0.226 \text{ mm}^2$ (AWG 24 with 46x 0.12 mm strands) The conductors were produced with high quality OFC (Oxygen Free Copper) copper conductors.

The guitar cable has a shielding via spiral shield. The design of the PE conductive layer solves the noise problem of oscillation.

The ENOVA instrument cable is suitable as a movable and mobile activity cable.

Cond. D.C.R. Ohm / 1km < 84

Shield D.C.R. Ohm / 1km < 36

Nom Cap (pF/m) between Conductors 102

Operating temperature minus 20° C to plus 60° C.



Brand:	ENOVA
Series:	A1-Serie
Version (Plug / Chassis):	Cable Version
Connector type:	1/4 Jack, 1/4 Jack 2 pol
Cable type:	1/4" Plug - 1/4" Plug
Number of contacts:	2
Gender (M / F):	Cable male to male
Connector housing color:	Black
Cable surface color:	Black
Cable length:	3 meters
Cable diameter:	Ø 6 mm
Wire size:	Ø 24 AWG 0.22 mm
Wiring mode:	Solder contact
Working temperature minimum:	-20°
Working temperature maximum:	+60°
Country of origin:	China
POS packaging:	Yes
Sleeve size:	Small Audio Sleeve 109 mm x 60 mm
Applications:	Bass player, DJ, Guitar player, Keyboard player

