

## Product information "30 m 1/4" plug 3 pole balanced jack jack cable"

Plug side A: ENOVA 1/4 "jack 3 pin Plug side B: ENOVA 1/4 "jack 3 pin

Cable length: 30 meters

## Technical information:

High-quality ENOVA 6.3 mm Jack connectors made of metal with a strain relief and a cable bend protection sleeve for a clean cable outlet.

Professional assembled microphone cables with additional insulation over each conductor at the solder contact. The handmade products are delivered with a 100% function control

The cable is designed for balanced audio connections for analogue and digital AES /EBU signals suitable up to 200 m.

The cable diameter is 6.5 mm. The outer jacket is flexible and robust and black.

The conductor cross-section is 2 x 0.22 mm<sup>2</sup> (AWG 24 with 7x 0.20 mm strands). The conductors were produced with high quality OFC (Oxygen Free Copper) copper conductors.

The conductor insulation is made of FPE material and marked in blue and red. Flexible PolyEster (FPE) is a high-tech material that combines various properties such as strength, flexibility and temperature resistance in one material.

The microphone cable has a shielding via spiral shielding.

The ENOVA Pro-Audio cable is suitable as a mobile activity cable.

Cond. D.C.R. Ohm / 1km < 80

Shild D.C.R Ohm / 1km <30

Nom Cap (pF/m) between Conductors 52

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 3 pol
Cable type:	1/4" Plug - 1/4" Plug
Number of contacts:	3
Gender (M / F):	Cable male to male
Cable surface color:	Black
Cable length:	30 meters
Cable diameter:	Ø 6.5 mm
Wire size:	Ø 24 AWG 0.22 mm
Working temperature minimum:	-20°
Working temperature maximum:	+60°
Applications:	DJ, Keyboard player, Sound engineer
AES EBU fit up to:	200 m

