

SOMMER CABLE Jack cable 6.3 mono 2x 90° 0.3m bk Hicon

Sommer Cable TR9M-0030-SW TRICONE MKII

Art. No.: 30227516

GTIN: 4049371060646

**The article is no longer in our assortment.****Description:**

Three corners...

and our new jack connector TRICONE® has all three of them. It is exclusively manufactured by NEUTRIK of Switzerland for SOMMER CABLE. Now the ideal cable for this plug is also available.

The TRICONE® MKII is a flexible cable for guitar, keyboard, the live musician, studio keyboarder and the home recorder. Based on the sound wire diameter of 0.22 mm² and the fine individual strands of 0.10 mm, it is protected against cable breaks and convinces with high bending cycles. It is very robust, easy to wind, and very reasonably priced.

When working with it care should be taken when removing the concutive shielding (black PVC-hose) from the insulation, so that it does not touch the inner conductor.

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Logistic

EAN / GTIN: 4049371060646

Weight: 0,10 kg

Length: 0.23 m

Width: 0.13 m

Heigth: 0.03 m

Features:

- High number of bending cycles
- Dependable cable for live application (guitar and keyboard)
- Reasonable line or patch cable for the home recorder
- With HICON HI-J63MA04-D jack 6.3 mm plug 2-pol male and HI-J63MA04-D jack 6.3 mm plug 2-pole male
- Very robust due to the large conductor diameter and fine individual stranding
- Good electrical values due to the insulation made of skin PE
- 100 % protected due to double shielding (copper spiral + conductive carbon shielding)

Technical specifications:

Cable length:	0,3 m
Plug A:	1 x 6.3 mm angle jack (mono)
Plug B:	1 x 6.3 mm angle jack (mono)
Color:	Black
Construction	LI2Y(LS)DY1x0.22mm ²
Jacket, diameter	PVC 5,9 mm
AWG	24
No. of inner conductors	1 x 0.22 mm ²
Copper strand per conductor	28 x 0.10 mm
Conductor insulation	Foam/skin-PE 1.8 mm
Shielding	copper spiral shielding + semiconductor
Shielding factor	100 %
Temperature range	min. -20 °C
Temperature range	max. 70 °C
Fire load per m	0.26 kWh
Weight per 1 m	42 g
ELECTRICAL DATA:	
Capac. cond./shield. per 1 m	<85 pF
Cond. resistance per 1 km	<90 ohms
Insulation resist. per 1 km	>1 Gohms