

Bulk Cables | Patch- and Microphone Cable

balanced, TT-Phone etc.

NEW! SOMMER CABLE - SC-GOBLIN

 **studio**  **Installation**

ANALOG

OFC

STRONG
SPVC

Not less, but thinner...

and because it is available in four colors, it is easy to identify. Otherwise the technical and electrical construction is similar to SC-SOURCE.

Due to the small diameter it fits almost all current TT-phone and B-gauge plug connectors and can also be used for a Y-adaptor cable. Based on the carefully constructed shielding the cable also has the additional positive benefit of enormous treadability and tensile strength. The white version without imprint is suitable for inconspicuous installation in churches.

THE ADVANTAGES:

- Ideal for patch cables due to the small outer diameter of 0.181 inch
- Very good tensile strength due to the double shielding construction and the special PVC-jacket
- Linear sound transmission due to the special conductor pair construction and the copper stranding
- Available in four colors
- 100 % Shielded due to the use of metallic fleece and additional copper spiral shielding

THE APPLICATION:

- Professional studio patch connection
- High quality mini-microphone cable
- Demanding phone and RCA-connections
- MIDI-cable for long distances
- Inside wiring for racks and connection of audio components and effect units

TECHNICAL DATA:

Construction	(2LI2Y0.14mm ²)(ST)DY
Jacket, diameter	PVC 4,6 mm
AWG	26
No. of inner conductors	2 x 0,14 mm ²
Copper strand per conductor	18 x 0,10 mm
Conductor insulation	PE 0,92 mm
Shielding	copper spiral sleeve tin-plated + metallic fleece
Shielding factor	100 %
Temperature range	min. -30 °C
Temperature range	max. 70 °C
Fire load per m	0,10 kWh
Weight per 1 m	27 g

Packaging	100 m roll
-----------	------------

Color	 blue
-------	--

ELECTRICAL DATA:

Capac. cond./cond. per 1 m	65 pF
----------------------------	-------

Capac. cond./shield. per 1 m	120 pF
------------------------------	--------

Cond. resistance per 1 km	< 148 Ohm
---------------------------	-----------

Shield. resistance per 1 km	30 Ohm
-----------------------------	--------

Insulation resist. per 1 km	> 1 GOhm
-----------------------------	----------

ORDER DATA:

Order No.	200-0352
-----------	----------

Rec. price	on request
------------	------------



v2008-JUN-8