### **UNBALANCED, TWO-WAY SHIELDED**

# SOMMER CABLE - SC-SPIRIT













## LIKE A LASSO...

the guitar players throw the cables around.

That's why especially this cable has to have a very demanding and unique inner life.

Most musicians invest a lot of money in low cost cables, until they finally realise that the cables they just bought are barely good enough for shortwave radio reception or that it even ruins the entire sound image of a very expensive instrument. We have distanced ourselves from cheap products and offer a top quality cable at a fair price.

SC-SPIRIT has a thick insulation between wires and shiedling. This improves the capacitive values and ensures loss-free high rendition, even with longer cables. To avoid crackling and hum interference we use a special conductive carbon shield and copper braided shield. When soldering make sure that the carbon shield and the inner conductor do not touch. Your audience will be surprised at the sound of this cable!

#### THE ADVANTAGES:

- Enormously powerful and clear sound image for bass, guitar, and keyboard due to the special stranding and a wire diameter of 0.50 mm<sup>2</sup>
- Double shielding due to the combination of copper braided shield and conductive carbon shielding
- Loss free transmission due to the low capacity
- Very flexible and easy to wind due to the use of fine individual stranding
- Durability and robustness due to a special high quality PVC-mixture for the jacket
- Strain relief and good protection against bending due to the thick PVC-jacket

## THE APPLICATION:

- High quality guitar cable for studio and stage
- Unbalanced cable for keyboards, samplers, mixing boards, etc.
- Connection of stereo video recorder and DAT-recorder

### **TECHNICAL DATA:**

Construction	LI2Y(LS)CY1x0,50mm <sup>2</sup>
Jacket, diameter	PVC 7,0 mm
AWG	20
Inner conductors	1 x 0,50 mm <sup>2</sup>
Copper strand per conductor	19 x 0,18 mm
Conductor insulation	Foam/skin-PE 3,1 mm
Shielding	copper braiding tin-plated + semiconductor
Shielding factor	100 %
Temperature range	min30 ℃
Temperature range	max. 70 °C
Fire load per m	0,26 kWh

Weight per 1 m	66 g	
Packaging	100 m roll	
Colour	■ black	
ELECTRICAL DATA:		
Capac. cond./shield. per 1 m	78 pF	
Cond. resistance per 1 km	39 Ohm	
Insulation resist. per 1 km	> 1 GOhm	
ORDER DATA:		
Order No.	300-0051	