

SD 6/4 SIGNAL DISTRIBUTION BOX



Description

SD 6/4 is an input signal box that distributes the signals from S-COM 19 connector or the six female XLR connectors on the front panel to ten male XLRs on the back panel. Inputs 1 and 2 are respectively paralleled to three XLR connectors on the back panel. The four AES/EBU IN/OUT connectors are linked to the back panel.

Features

- > 6 Channels signal distributor
- > S-COM 19 Input / Link
- > 6 female XLR inputs on the front panel
- > 10 male XLRs outputs on the back panel
- > Inputs 1 and 2 paralleled to three XLR connectors on the back panel
- > Four AES/EBU IN/OUT connectors linked to the back panel
- > 1RU Rackmount chassis

Part Number

17100019 SD 6/4

Black

EAN 8024530021016



SD 6/4 SIGNAL DISTRIBUTION BOX

specifications

Front connectors:

1x Analog input 6 channel connector (S-COM 19 pin) 1x Analog Link 6 channel connector (S-COM 19 pin)

6x Analog XLR input connector (female XLR 3 pin)

2x AES input (female XLR 3 pin) 2x AES output (male XLR 3 pin)

Rear connectors: 3x Analog XLR output connector (male XLR 3 pin)

3x Analog XLR output connector (male XLR 3 pin)

4x Analog XLR output connector (male XLR 3 pin)

2x AES output (male XLR 3 pin) - LINK 2x AES input (female XLR 3 pin) - LINK

Standard compliance

Safety agency:

Physical specifications

Color:

Rack mounting:

Size

Height: Width:

Depth: Weight: CE compliant

Black 19", 1U

44 mm / 1.73 inches 480 mm / 18.9 inches 370 mm / 14.57 inches

3.5 kg / 7.72 lbs

Line Art 2D

