

## Video processing equipments

## Twisted pair transmission system (aktive)

Art. no. 13902 Model name VC-AT-BALUN-ZS

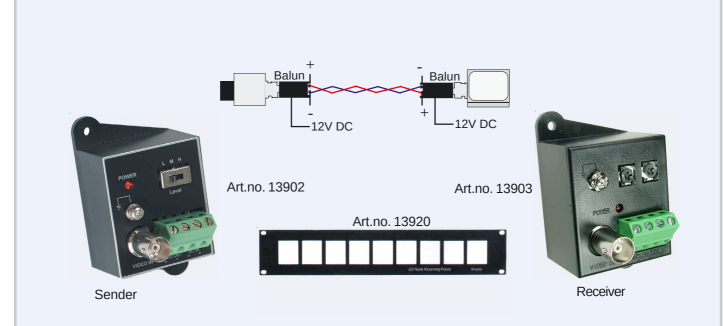
Art. no. 13903 Model name VC-AT-BALUN-ZE

Art. no. 13900 Model name VC-AT-BALUN-ZE

Version sender (aktive) 12V DC

Version receiver (aktive) 12V DC

Version 19" assembly for max. 9 AT



## VDE ( EMC

## Technical data

Band width 0-10 MHz 0-3 dB Frequency -20 MHz -0,1 dB Frequency -50 MHz -2,0 dB

Sender input impedance 1Vss on 75 Ohm / BNC plug

output impedance 1Vss symmetric on 124 Ohm/

2 clips

Receiver input impedance 1Vss symmetric on 124 Ohm/

2 clips

output impedance 1Vss an 75 Ohm/BNC-Stecker

Measurements: Lenght = 48 mm

Connection on camera/monitor BNC plug Connection for televisor cable 2 clips

Voltage 12-17V DC (depending on cable)

 $\begin{array}{ll} Power \ input & 40 mA \\ Accessories \ included & Power \ supply \end{array}$ 

Optionale (for 19" fitting) Art.no. 13920 for 9 x sender

or receiver

The balun is designed for the transmission of video signals via existing twisted pair cable.

Max. distance (color 4 MHz / 320 TVL)

Max. distance (color 7 MHz / 560 TVL)

Max. distance (b/w 5 MHz / 400 TVL)

Max. distance (b/w 10 MHz / 800 TVL)

1500m with aktive receiver 2400m with aktive receiver 1900m with aktive receiver 1900m with aktive receiver