Product Information

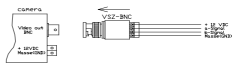
Twisted Pair Video Transmitter

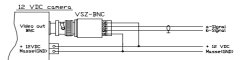
VSZ-BNC in Miniature BNC Connector Format

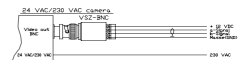
Product Data

- extremely small in size; (built into BNC connector)
- 12 VDC
- low power consumption
- connections via terminal block
- up to 1800 m transmission distance
- compatible with almost every standard twisted pair video receiver available on the market









Description

This miniature twisted pair video transmitter is directly connected to the BNC socket of the camera. Therefore, it is suitable for every application, regardless whether indoor or outdoor. The transmitter allows transmission of video signals via twisted pair control (telephone) cable. Without additional amplifier distances of up to 1,800m can be achieved. With an output signal of 2×2 Vpp no-load direct voltage the transmitter is compatible with almost every standard twisted pair receiver available on the market. The transmitter can be used where existing cables are available or provision of additional coaxial cable is not possible or too expensive. As usual this videotronic infosystems product offers an excellent price/performance relation.

Cable Type	Transmission Distance with e.g. videotronic 540450 VZE-1000
PVC 0.6 mm	approximately 800 m
PE 0.6 mm	approximately 1,500 m
PE 0.8 mm	approximately 1,800 m

 $\ensuremath{\mathbb{C}}$ videotronic infosystems gmbh, Germany 03/2003 Errors and omissions excepted.



