



## VZT-21B/TB

Article number: 75802

Passive Twisted Pair Transmitter or Receiver, Compos. In/Output, BNC-T.Block

Transmission via CAT 5e(6) UTP cable	No adjustment necessary
Up to 400m colour / 600m b&w (at unshielded cable)	Connectors: BNC plug / 2 pin terminal block
Approx. 200m colour / 300m b&w (at shielded cable)	

## **Specifications**

Signal transmission	video
Operation mode	passive
Dimensions (HxWxD)	22x25x54mm (w./o. BNC plug)
Model	mini module
Range	400 m
Colour	black
Housing	plastic
Type of unit	transmitter / receiver
Weight	30g
Protection rating	n/a
Supply voltage	-
Temperature range (operation)	-5°C ~ +55°C

Preferably unshielded twisted-pair cables should be used for the signal transmission. Are there already existing shielded cables which have to be used, the shield must only be earthed on one end, e. g. on transmitter side. We recommend cables in a twisted 2- pair wire bundle configuration (n2x2x0.8mm). The best result will be achieved by using cables with a twist of up to 7-times per meter. Shielded cables, cables with different wire diam., or a connection via patch fields, can considerably reduce the max. possible transmission length.

