

Part No.: 230640

Vendor Part No.: ALL0500v3

# ALLNET media converter 10BASE-T/10BASE2 to BNC "ALL0500v3" DC 12VDC

### >>> Go to the shop article



**EAN CODE** 

The ALL0500v3 Converter provides easy and affordable solution for connecting your existing Thin Ethernet adapter card or Thinet Coax BNC Ethernet Network to a 10Base-T UTP network. The ALL0500v3 converts signals from Thin Ethernet for transmission over Unshielded Twisted-Pair (UTP) cable to a 10Base-T hub.

#### Ports:

1xRJ-45 from (Hub/station) 1xBNC socket to 10 Base-2

#### Cable lenghts:

100 M max. per UTP cables 185 M max. per Thin Ethernet

#### Power supply:

Input 110V or 220V AC Output 12V DC, 1 Amp

#### **Environmental:**

Temperature: 0 to 55C (standard operating)
Humidity: 10 to 90% (non-condensing)
Standards
10 to 90% (non-condensing)
Meets FCC Class A Subpart B of Part 15 Requirement
IEEE 802.3 10Base-T/10Base-2
Star CSMA/CD

#### **Topology**

## www.allnet.de



Part No.: 230640

Vendor Part No.: ALL0500v3

Baseband Twisted Pair expand upon to 4 level Thinnet up to 30 Hubs Dimensions: 0.79? (H) x 2.17? (W) x 4.09? (D) CE and FCC Certification



## **Attributes**

Attribute	Value
Features:	BNC
Weight:	0.5 Kg
Warranty:	12.00 Months

Click here to discover more items from this category in our shop.