

# **AK-DinRail-ADSL**



# Industry – ADSL2+ Router in DIN rail format for control cabinets

The **AK-DinRail-ADSL** is an industrial and robust broadband router allowing you a direct access to the Internet. It complies with all common standards such as ADSL, ADSL2 as well as ADSL2+ and attains highest speeds of up to 24Mbps downstream and 1Mbps upstream. The integrated high-speed ADSL – modem is available for the DSL connections (Annex B) as well as analogous connections (Annex A). Its flexibility and easy handling is rounded up by different firewall functions, a DHCP server and its easy configuration via an integrated Web-Server. It can be plugged on any 35mm top-hat / DIN rail EN 60715 (50022) and has a width of only 35mm.

Internet: www.ak-nord.de , E- MAIL : vertrieb@ak-nord.de

# **Technical data**

• Dimensions:

35 x 120 mm (WxH)

- Temperature range: -20℃ .. + 70℃
- Standards CE / WEEE / RoHS EN 55022 Class B EN 55024 Class A
- System of protection IP30
- Power supply:
  7-32 volts / 2,4 watt
  (such as 12 volts = 200mA)
- Fixture
   35mm top hat / DIN rail
   EN 60715 (50022)
- Connections
  1 x ADSL
  1 x power supply
  Removable socket terminal strips included threaded terminal end
  Grid 5.08mm

1 x RJ45

### • Ethernet (M-DIX)

10 Half Duplex 10 Full Duplex 100 Half Duplex 100 Full Duplex AutoSensing

#### ADSL

ANSI T1.413 Issue 2 (ADSL) ITU-T G.992.1 (G.dmt) ITU-T G.992.2 (G.lite) ITU-T G.992.3/4 (ADSL2) ITU-T G.992.3 Annex L (RE-ADSL) ITU-T G.992.5 (ADSL2+) ITU-T G.992.5 Annex M (ADSL2+M)

# Routing und Encapsulation

- RFC2684 Bridge and Routed LLC and VC Mux support
- RFC2364 PPPoA Client support
- RFC2516 PPPoE Client support
- RFC2225/RFC1577 Classical IP Support
- Transparent Bridge Support
- PAP/CHAP/MS-CHAP for Password Authentication Support

# **Supported protocols**

- Static IP, Dynamic RIP routing support
   IP/TCP/UDP/ICMP/ARP/RARP
- IP/TCP/UDP/ICMP/ARP/RARP Application Support
- Network Address Translation(NAT)
- Port Mapping/Forwarding
- DynDNS
- DHCP Server/Relay/Client
- DNS Relay Agent
- DMZ support

## Management

- 1. Telnet
- Browser

## **Views**







# **Order numbers**

**AK-DinRail-ADSL-B** for digital connections (for example Germany)

AK-DinRail-ADSL-A for analogous connections

Internet: www.ak-nord.de, E- MAIL: vertrieb@ak-nord.de