

2WIRE CONVERTER

Description

- ¬ Transmits data according to the HD-PLC (IEEE1901) standard for robust transmission over distances of up to 1000m and at up to 100 Mbits/s
- ¬ Bus-capable for up to 1024 nodes on the same 2Wire line
- ¬ Data is encrypted with AES-128bit; pairing button for easy negotiation of a secure connection
- ¬ Uses any (voltage free) cabling
- ¬ 2-wire cabling is polarity-free
- ¬ Connected devices are powered with up to 90W Power-over-Ethernet (PoE++)
- ¬ Power supply via the same pair of wires for all connected 2Wire devices
- ¬ PD box: Operation on a PoE switch/injector and transfer of power to the 2Wire line
- ¬ PD box: Use of a 48-56V DC plug power supply for non-PoE installations
- ¬ PSE box: Remote Ethernet port with PoE
- ¬ PSE box: voltage output 12VDC for supplying non-PoE devices
- ¬ DIN rail housing with 1TU width

LAN Interface

- FastEthernet 100BASE-TX, Auto-MDIX
- RJ45 connector
- PoE-PD: IEEE 802.3bt/at/af
- PoE-PSE: IEEE 802.3af, max. 25W

2-WIRE Interface

- Data transfer speed: max. 100 Mbit/s
- Distance: max. 1000 m
- Pluggable terminal block, 3.5mm pitch

LED Indicators

- Ethernet Link Status
- Ethernet Activity
- PoE++ Status
- PoE-PSE Status
- 2Wire Power
- 2Wire Link Quality/Activity

_

Power Supply

- PoE PD (802.3bt/at/af)
- DC plug: inner Ø 2.55mm, outer Ø 5.5mm
- DC-Input (only PD-Box): 48-56VDC @ 2A max.
- DC-Output (only PSE-Box): 12V, 2A
- Power consumption: app. 1.5W

Environmental Conditions

- Temperature Range: -20°C ~ +50°C
- Humidity: 5% ~ 95%, non-condensing

Compliance

- HD-PLC: Nessum Wire, IEEE1901
- CE compliant
- EN55022, EN61000-3-2, EN61000-3-3, EN55024

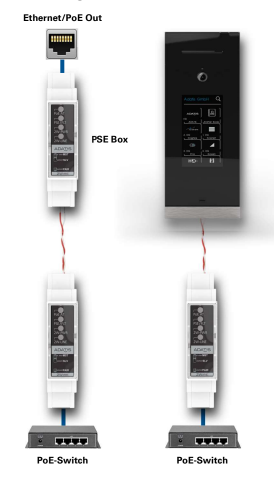
Content of Delivery

2Wire Set:

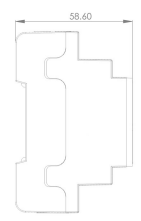
- 1x 2Wire Converter Box PD
- 1x 2Wire Converter Box PSE

PRODUCT TYPE	ORDER CODE
2Wire Set – DIN rail housing	2W5600
2Wire PD-Box – DIN rail housing	2W5610
2Wire PSE-Box – DIN rail housing	2W5620
2Wire OEM-Modul (NDA required)	2WIRE











adatec GmbH • Kutzerst. 30 • Fuerth • Germany Info@adatis.com • www.adatis.com • www.adatec.eu