



4583

WLAN Access-Point flush-mtd, PoE, com-tech

Technical properties

Functions

Operating mode Operating modes in WLAN: Access-Point, Repeater/Bridge, Client (WDS), Client (relayed)

Connectivity

Ethernet data rate 10/100 Mbit/s

Encoding Ciphering method: WEP, WPA, WPA2

Radio WLAN range can be configured for adaptation to spatial conditions

WLAN Standards IEEE 802.11 b/g/n

Voltage

Power over Ethernet (PoE) 48 V DC

Voltage Power supply (PoE, class2) of further network devices possible via RJ45 jack on front

Dimensions

Insertion depth 40 mm

Frequency

Frequency band 2.4 GHz

Power

Power consumption PoE max. 3 W

Power output PoE max. 6.49 W

Storage

Transfer rate WLAN max. 150 Mbit/s

Installation, mounting

For fitting in standard connection boxes according to DIN 49073 and DIN EN 60670

Connection

Connection LAN connection/PoE power supply via 9pole screw terminal block

Scope of delivery

Component with integral WLAN antenna

Software

Update software updates available by download

Software Configuration of the integrated web server via web browser

Use conditions

Operating temperature

-5...45 °C

Identification

Application, usage

Communication technology

Main design line

Communication technology