





ALLNET ALL0488V5

Gigabit Power over Ethernet Injektor

- Unrestricted installation possibities
- support IEEE802.AT PoE Standard with max. 30W
- compact design

Part.-No. 139637

Errors and technical changes that serve the interests of progress or development of the product are reserved.

www.allnet.de





With the ALLNET ALL0488V5 Power over Ethernet Injector you can install your Ethernet-enabled IP devices such as wireless access points, VoIP phones and much more totally independent of existing electrical outlets.

So can choose the best locations for example WLAN Access Points Installations in a building regarding the wireless technology, without having to worry about Power cabling.

Non-PoE switches can be efficiently "upgraded" with Power over Ethernet, especially when you only need a few ports with PoE power supply. Here the ALL0488V5 saves the expensive purchase of a PoE switch.

The ALLNET ALL0488V5 supports the IEEE802.3at standard with a maximum power of 30 watts.

The ALL0488V5 must not be configured. It has an RJ45 jack and an RJ-45 output connector, which are connected to this switch and the end device to the PoE injector. The cable length can here, as usual in Ethernet, up to 100 meters between the switch and terminal in total.

The compact design of the ALLNET ALL0488V5 can be installed very discreetly. Unlike its predecessors, the ALL0488V5 has an internal power supply.

Item	Specification
Standards:	IEEE802.AT Power over Ethernet IEEE802.3 10BaseT IEEE802.3u 100BaseTX IEEE802.ab 1000BaseT
Ethernet Ports:	1x RJ45 10/100/1000Mbps for connection to passive switch or hub 1x RJ45 10/100/1000Mbps for connection to PoE device
Power Input:	100 - 240VAC, internal Power Supply IEC-C14 Connector, German Type F Cable inclusve
Power consumption:	30 Watt maximum with PoE device connected
Case:	Plastic case
Dimension:	Length/Width/Height: 135 x 60 x 30 mm
Environment:	Temperature operarting: 0 ~ 40 °C Humidity operating: 10% ~ 90% (non-condensing) Temperature storage: -25 ~ 90 °C Humidity storage: 5% ~ 90% (non-condensing)
Marks	CE

www.allnet.de