

VI-3005

PoE-switch with uplink by UTP or LWL

- Switch IP/PoE with UPT- and LWP Uplink
- Supplied by PoE
- PoE 802-1 af and et
- 4 ports and one uplink ports



With this switch VI-3005 four ethernet ports 10/100BaseTX with uplink can be connected with an uplink by UTP or LWL cable. The switch can either supply the electrical consumers directly by PoE or it can be powered by the uplink-port with PoE itself. Thanks to a time-saving "plug-and-play" there is no software configuration needed. VI-3005 is small and thus widely applicable.

More information

Spezielle Eigenschaften	Ethernet: Compatible with several network protocols incl. IEEE802.3, 802.3u, 802.3x Supports Jumbo Frames up to 9kB Tag transparent
-------------------------	--

Technical data

General properties

supply voltage	By uplink-Port RJ 45 with max. 60W or 48-57VDC Without PoE: 12VDC
operating temperature	-30°C to +75°C
dimensions	115 x 80 x 30mm (Width x Length x Height) BXL: Base plate without plug
weight	0,2kg

interfaces

copper ports	4 x 10/100BaseT Ethernet with PoE 801.3af and at, RJ45
uplink ports	1 x 10/100BaseT, RJ45 1 x SFP-slot for 100BaseFX



Product variants

VI-3005 front view
Excl. power supplies, excl. SFP

VI-3005 back view

Version 13.11.2018, Changes without notice