





LT Power over Ethernet Splitter up to 90W

- IEEE802.3af/at Standard
- LT PoE++ up to 90W
- bis zu 90W power output
- DC Output 10-25V
- 2x USB ports 5V/2A

Art.-Nr. 99300

www.allnet.de





Power over Ethernet, even if it does not support your device.

The Power Over Ethernet Splitter allows your network devices such as access points, wireless cameras or switches / hubs that are not PoE capable, to provide over the CAT6 cable as the power supply wherever you need your Network devices.

The ALL048700 splits before the device from the network cable in electricity and the data back on to two lines. Here, a voltage of 10V-25V (in 1V steps) is output via a rotary switch back, so this splitter can be used universally. The splitter is compatible with IEEE802.3af/at / LT PoE++ and provides even, depending on the input power up to an output power of 90 watts. In addition, two USB ports can be loaded such as Smartphones and tablets.

Item	Specification
Supported Standards:	 LT PoE++ IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet enhancements IEEE802.3 10BaseT IEEE802.3u 100BaseTX IEEE 802.3ab 1000BaseT
Interfaces:	 1x RJ45 Input (Data and Power) 1x RJ45 Output (only Data) 1x Output (only Power) Phoenix clamps 2x USB 2.0 5V Output per max. 2A
Voltage Input:	44~57V
Voltage Output:	10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25V
Power Consumption:	System: 2,1A (Max.120W), StandBy: typ. 1,8W
Housing:	Metal case
Dimension:	Length/Width/Height: 200 x 80 x 36 mm
Weight:	440g (only device)
Enviroment:	 Temperature operating: 0 to 40°C Temperature storage: -20 to 90°C Luftfeuchtigkeit: 10 to 90% (non condensed)
Mark:	CE