



LigoPoE 12-24 DC to 48V af/at converter

12 - 24V DC to PoE 48V 802.3af/at converter

LigoPoE 12-24 DC to 48V af/at converter

The converter is used to power 802.3af compatible devices like LigPTP PRO and UNITY from 12-24 DC voltage power sources. This product is ideal solution in solar, wind power systems and outdoor telecommunication cabinets. LigoPoE converter has an isolated powering method; therefore it can be used in cabinets with positive or negative grounding.

Electrical specifications

Input voltage 12 – 24 VDC

Output voltage +/- 48 VDC +/- 5%

Output power 30 W

Output PoE type 802.3af/at on 1,2,4,5(+) and 3,6,7,8(-) pins

Data rate 1000 Mbps

Protection Short circuit, Overvoltage, Overcurrent

Physical specifications

Input jack Barrier terminal block

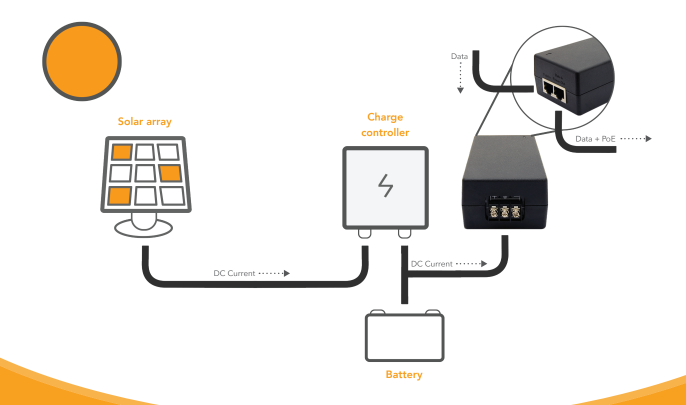
Output jack RJ45
Data jack RJ45

Dimensions $123 \times 60 \times 39 \text{ mm}$

Weight 180 g

Operating temperature -10 to +50 C

UTP/FTP cable length 100 m total (from switch to LigoPTP device)





LigoPoE 12-24 DC to 48V af/at converter