

Item no.: GPEN21 GPEN21 - GPEN, fixed smart PoE injector with SFP cage





Product Description

GPEN21 - GPEN, fixed smart PoE injector with SFP cage

The GPEN21 is a smart power injector that serves as an advanced software controlled repeater. Not only can it power your uplink devices via PoE, it can also provide a range of useful software features. It has an Ethernet and SFP port for fiber connectivity. Customers can choose to use GPEN21 to power optical module for uplink to provider, or to provide PoE to power Ethernet uplink to provider (that uses our GPeR and/or netPower products). The GPEN unit can be securely attached to a wall or the communications cabinet. The Ethernet cable can be routed either directly through its bottom cable opening or into the wall, as preferred. Features:

- Interface management and monitoring
 GPEN link fault detection
 VLAN support
 SNMP reporting
 Device front being

- Basic traffic shaping

- Product code: GPEN21
 Number of 1G Ethernet ports: 2x
 Number of 1G SFP ports: 1x
 Number of DC inputs: 2x (DC jack, PoE-in)
 PoE-out: Yes, passive PoE up to 57 V
 PoE-int 002 26/st
- PoE-in: 802.3af/at
- Supported input voltage: 12 57 V
 Dimensions: 92 x 104 x 24 mm
- Operating temperature: -20°C to +70°C, tested

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

