

# LANmark Power-OF Panel

## LANMARK POWER-OF PANEL EQUIPPED

**Aginode Ref:** NFPP.4LD12M241U.BE

The LANmark Power-OF Panel is designed for hybrid cable terminations, combining optical fiber data splicing and copper power distribution.

- **Optical fiber management**
- **Copper/Power distribution**

The LANmark Power-OF Panel centralizes power and data connections within a single, user-friendly unit. It ensures clear separation between power and data functions while delivering structured, reliable connectivity for hybrid cabling infrastructures. The panel provides 12 available ports.

### Data section

- 12 LC Duplex fiber through-adapters for optical data connections
- Supports fiber splicing and high-performance transmission

### Power section

- 24 power mechanical fixing push-wires integrated for safe and efficient power distribution
- Covers a maximum operating voltage of 48V

This panel provides a structured solution for environments requiring simultaneous power delivery and high-speed data connectivity. Its design ensures easy installation, access, and maintenance, making it ideal for industrial, smart building, and hybrid network infrastructures.

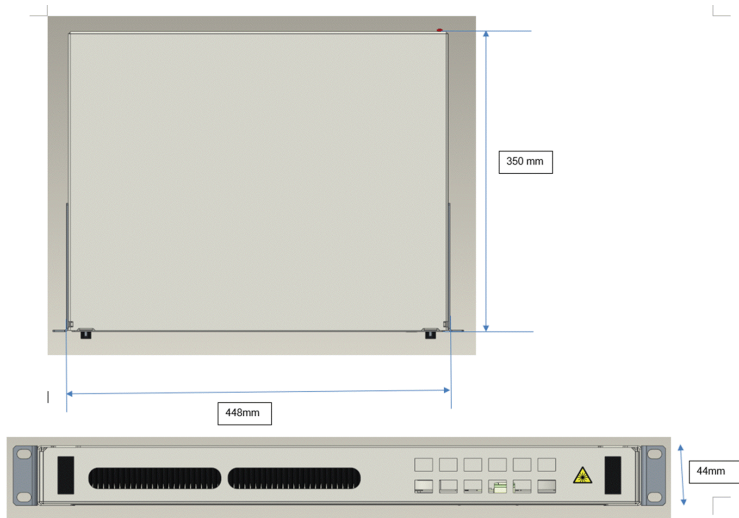
### Key Features

- 12 Ports : 24 Power push wire + 12 LC Duplex fiber adapters in a single panel
- Clear separation of power and data sections
- Fiber splicing (2 cassettes) and LC connectivity
- Copper power distribution with terminals



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

## Size Overview



## Applications

- Hybrid cabling infrastructures
- Industrial and smart building projects
- Installations requiring both data and power in parallel

# LANmark Power-OF Panel Equipped

## Eigenschaften

### Konstruktionsmerkmale

Kabeleingang	From the back
Farbe	Schwarz
Verbindertyp	LC Duplex
Fibre optic type	OS2

### Abmessungsmerkmale

Approximate weight	2.3 Kg
Tiefe	44 mm
Höhe	350 mm
Breite	448 mm

### Elektrische Eigenschaften

Power Type Connector	Push - wire connector
----------------------	-----------------------

### Anwendungsmerkmale

Art der Installation	Indoor
Anzahl der Ports	12



PDF - 3.23 MB

LANmark Power-OF Panel Equipped Notice

Herunterladen ↓

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.