

Item no.: 332317

# C00000L065A - Gigabit Ethernet Surge Suppressor 30V



# from **53,96 EUR**

shipping weight: 0.20 kg
Manufacturer: Cambium Networks

## Product Description

Gigabit Ethernet Surge Suppressor 30V

Cambium Networks designs outdoor wireless broadband solutions to operate in the toughest of environments. Lightning strikes are the most typical cause of system outages or failures of mast-mounted equipment especially when mounted as high as 300m. The Gigabit Ethernet Surge Suppressor is critical for lightning protection to minimize the potential

Network operators should always follow best-practices for grounding and lightning protection. Doing so will minimize network outages and reduce the associated costs of tower climbs and equipment repair/replacement.

The Gigabit Ethernet Surge Suppressor is compatible with the 450 and 450b (Subscriber Module), F180, F200 (other 30V Gigabit products). The unit ships suitable for mounting to a wall or pole.

### Features

- Transfer rate: 1000 Base T
- Connectors: 2 x RJ-45
  Nominal Voltage: 30V

- Protection Mode: Line-to-line and line-to-ground
   Surge arrestor: TVS Diodes (Transient Voltage Suppression for longer operational life)
   Surge currant rating, L-G, total: 216A, 10/1000us
- Response time: 5 nanoseconds typicalMounting: Pole mount or wall mount
- Dimensions: 118 mm x 87.5 mm x 46.5 mm
- Weight: 156 gWind survival: 321 km/h

- White Survival. 321 Nilviii
   Operating temperature: -40 °C to +60 °C
   Humidity: 100 % condensing
   Environmental Protection: IP54 (Dust and Water Intrusion Protection)

### Specifications

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

