DPÜ/B.2

Phase monitoring module



For voltage monitoring of sub distribution boards. Detailed phase failure information and location details in plain text at the controller unit.

Equipped with two voltage-free n/o signalling contacts.

- LED indicators for L1, L2, L3
- Any phase sequence
- Detection of undervoltage and mains failure in three-phase network
- Can also be connected as a 1-phase module according to IEC 255
- Suitable for switchboard mounting on DIN rails.
- Detailed phase failure information and location details in plain text at the emergency lighting central.
- Variable delay time after mains return.

A maximum of 31 DPÜ/B.2 modules can be connected to one controller unit!

Technical data:

Housing: Thermoplast V0

Voltage: 230V/400V AC 50/60 Hz,

Threshold: 0.85 U_N

Protection class: || P20

Amb. temp.range: -15°C ... +40°C

EMC protection: acc. to EN 61000-6-2 / 61000-6-3 **Wiring/terminals:** 2.5mm² single wire or 1.5mm²

multicore with ferrule

DPÜ/B.2 Art. No. 890 417 DIN rail mounting.



