

CPS 220/64/SV

Systemkomponenten und Optionen



DPÜ Three Phase Monitor

To detect phase- or circuit failures in general lighting sub-distribution panels

With volt-free failure indication contact

- LED-indication for L1, L2, L3
- free selectable phase connections
- monitoring low voltage and mains failure in three-phase networks
- for single-phase monitoring too
- acc. to IEC 255
- for DIN rail mounting

For the connection to INOTEC central- and group supply battery systems.

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

Threshold: $0,85 U_N$

Perm. temp.: $-20^{\circ}\text{C} \dots +60^{\circ}\text{C}$

EMC protected to EN 55015

Dimension: H = 58, W = 17,5, D = 90(mm)



DPÜ/B.1 Three Phase Monitor with BUS, addressable

To detect phase- or circuit failures in general lighting sub-distribution panels. With location info at CPS-controller of monitored sub-distribution panel in case of phase failure.

With volt-free failure indication contact.

- LED-indication for L1, L2, L3
- free selectable phase connections
- 2 x n/o contacts
- monitoring low voltage and mains failure in three-phase networks
- for single-phase monitoring too acc. to IEC 255
- for DIN rail mounting
- Detailed phase failure with location info of the sub-db at CPS controller

For the connection to INOTEC central- and group supply battery systems.

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

Threshold: $0,85 U_N$

Perm. temp.: $-15^{\circ}\text{C} \dots +40^{\circ}\text{C}$

EMC protected to EN 55015

Dimension: H = 58, W = 36, D = 90(mm)

