



LED-driver with integrated individual lamp monitoring for non-maintained, maintained lighting with separate BUS-line. Permanent monitoring of maintained luminaires. In case of an interruption of the data line the luminaires are turned on independent of the operating status! Complying with international standards for safety and working, electromagnetic compatibility and interference resistance for high function safety. LED output dimmable continuously in mains operation. For connection to INOTEC-NEA-monitoring systems.
 Auswechselbares Betriebsgerät zur vereinfachten Wartung und Instandhaltung.

Technical details

Material	polycarbonate
Protection category	IP20
Permitted temperature range	-15...+45 °C
Nominal voltage AC	230V AC ±10% 50/60 Hz
Input terminal	max. 2.5 mm ² single-core or max. 1.5mm ² multi-core with ferrule
Type of current	constant current
max connection capacity	7.6 W
Output current	320 mA
Dim.	Length x Width x Height: 40 mm x 90 mm x 28 mm