

## **PRODUCT NO.** 4335

## Changeover switch with monitoring module for Gessler system









to the product page



- Using the Gessler LB1/009 module, emergency and safety luminaires can be realized in one circuit (mixed technology) can be realized
- considerable savings during installation or reduction of the fire load
- The module is suitable for both AC and DC networks suitable
- The connected luminaires are monitored and switched via the switching input with the general lighting via the switching input
- Data transmission takes place on the supply line
- In the event of a fault
   the exact location can be shown on the display of the LPS/CPS system.

  displayed.
- Only compatible with Gessler system
- Addresses 1-20
- Inrush current max- 45A/ 5ms
- Supply voltage 230V AC / 220 V DC
- Power range 2-200 W

SUCCESSION ARTICLE	-	PROTECTION CLASS (IP)	IP20
		INPUT VOLTAGE	220 - 240 V AC
WEIGHT IN KG	0.033	INRUSH CURRENT IN A	0
POWER CONSUMPTION IN WATTS	2-200	PROTECTION CLASS	1
		INPUT VOLTAGE SPAN	176-276 V AC/DC
		INPUT VOLTAGE RANGE LUMINAIRE	176-276 V AC/DC
		ETIM GRUPPEN-ID	EC002710
Dimensions		NO DIM FUNCTION	Yes
		PULSE DURATION IN µS	0
length: 78mm		BEG FUNDING	Only relevant in Germany
width: 30mm			
height: 20mm			