

features

- Ultraviolet light emission
- Local and remote Teach-in function
- Multifunction LED status indicator
- LO/DO selectable outputs
- Delay selectable
- Complete protection against electrical damages
- IP65 protection degree

web contents

Photos

•

Application notes

Catalogue / Manuals



 \bigcirc



IDV / 0 N - 1 K



CE

code description

| | | | · · | |
|---------------------|-----|---------------------------------------|-----|--|
| series | LDL | Ultraviolet light luminescnce scanner | | |
| housing type | V | M30 housing | | |
| LO/DO | 0 | Selectable LO/DO | | |
| output | N | NPN output | | |
| | Р | PNP output | | |
| housing material | 1 | Metallic housing | | |
| plug exit | K | Right-angle plug exit | | |
| | | | | |

available models

| description | NPN - LO/DO | PNP - LO/DO |
|-----------------------------|-------------|-------------|
| right-angle plug cable exit | LDLV/0N-1K | LDLV/0P-1K |

LDLV



M30 luminescence scanner

| | LDLV/**-** |
|--------------------------------|--|
| nominal sensing distance (1) | 30 mm |
| spot dimension | 3x1 mm |
| operating voltage | 1030 Vdc |
| ripple | < 10 % |
| no-load supply corrent | 20 mA |
| load current | 100 mA |
| leakage current | < 10 µA |
| voltage drop | \leq 1,4 V max. IL = 100 mA |
| output type | NPN or PNP LO/DO selectable |
| switching frequency | 400 Hz |
| response time | 1,1 ms |
| time delay before availability | 200 ms |
| power supply protections | polarity reversal, transient |
| output protection | short circuit (autoreset) |
| temperature range | -5°C+55°C (without freeze) |
| EMC | in conformity with the EMC Directive according to EN 60947-5-2 |
| temperature drift | 10 % |
| interference to external light | 3.000 lux (incandescent lamp), 10.000 lux (sunlight) |
| protection degree | IP65 (EN60529) ⁽¹⁾ |
| LED indicators | yellow (output state) (2) |
| housing material | nickel-plated brass |
| cable exit material | polycarbonate |
| optical material | PMMA |
| tightening torque | 50 Nm |
| weight (approximate) | 400 g |

⁽¹⁾ protection guaranteed only with plug cable well mounted
⁽²⁾ LED's functions are: output state, signal level, teach function



In case both dark on and remote teach functions are necessary, connect a pull-up resistor of 2,2 kΩ between WH/2 and BN/1 NOTE: In case of combined load, resistive and capacitive, the maximum admissible capacity (C) is 0,2 μF for maximum output voltage and current.

plug



dimensions (mm)



dimensions (mm)

accessories included



LDLV