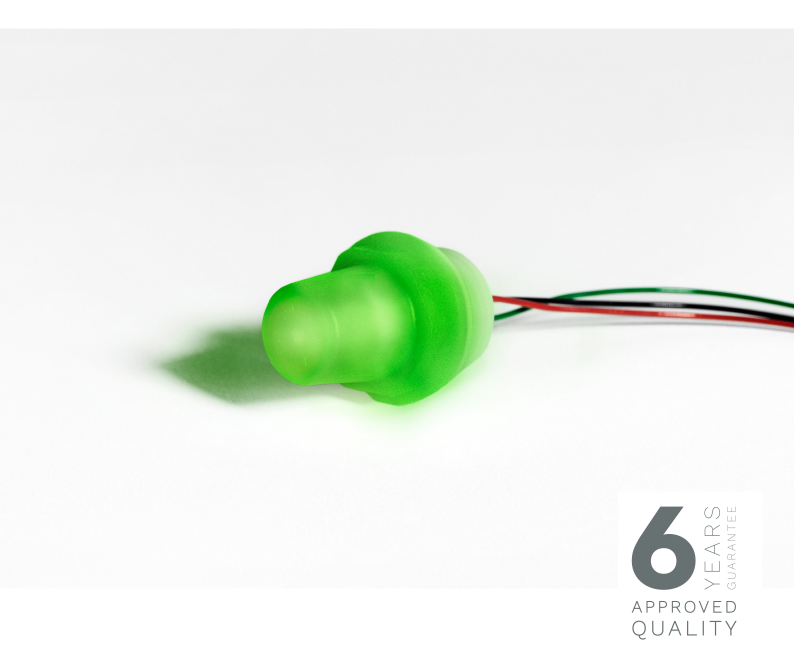


LEVEL. UP TO THE MAX.



NivoLED® 9000

SIGNAL LAMP FOR HAZARDOUS AREAS

LED indicator light with two-colour switching and 360° visibility for reliable level visualisation and status displays in ATEX areas. The high luminosity ensures good visibility even from a great distance. Compatible with point level sensors, relay and transistor outputs, and easy to integrate into control cabinets and process systems.









NivoLED® 9000

- Highly visible status indicator for sensors and technical devices in hazardous areas. (Zone 21 | Cl. II, III / Div. 1) and (Zone 2 | Cl. I / Div. 2)
- · Easy integration into existing sensors and components
- Energy-efficient with low consumption and long lifespan

NL 9000 LED indicator lamp Standard colours white (no signal), signal colours red and green



TECHNICAL DATA

Housing material PVDF

Protection rating IP 66, NEMA Type 4X

Ambient temperature -40 °C ... +60 °C | -40 °F ... +140 °F

Mounting connection M20x1.5; NPT ½"

Power supply 20-30 V DC

90-127 V AC, 50-60 Hz 195-253 V AC, 50-60 Hz

Power consumption 0.3 W (20-30 V DC-version)

1.5 VA (90-127 V, 50-60 Hz-version)

3 VA (195-253 V, 50-60 Hz-version)

Luminous colours Red, Green

Ex markings Ex tb (Zone 21 | 2D | Db) |

DIP (Cl. II, III / Div. 1) Ex ec (Zone 2 | 3G | Gc) |

NI (Cl. I / Div. 2)

Approvals ATEX, IEC-Ex, cFMus

Simple integration with a wide range of applications:



Sensors



Control cabinets



Control panels