

Improved High Reliability & Stability in Hazardous Areas.



Pulsarlube EXP



Hazardous Locations Certified Lubricator with Multi-Point Capability



Features & Advantages

Global Hazardous Locations Certifications

► IECEx : Ex ic IIC T5/T4 Gc (International)

► ATEX : II 3 G Ex ic IIC T5/T4 Gc (EU)

► KCs : Ex ic IIC T5/T4 (KR)

► NEPSI: Ex ic IIC T5/T4 Gc (CN)

► TS: Ex ic IIC T5/T4 GC (Taiwan)

High level of **Ingress Protection**

IP65 - dust tight and protected against water jets

Applications

Specifically designed for safe use in highly hazardous locations containing flammable medium in the air (ignitable gases, vapors, and dust)

Multi-Point Installation

Up to 8 points using a Lithium battery pack with max 60bar (870psi) operating pressure

Other Funtions

Selectable grease pouch capacity & dispensing periods suitable for intallations

- Auto Lock Out mode to prevent unintentional mode changes
- Easy to check LCD displays with backlight function



Typical Industries and Applications











- Electric motors & pumps used in petrochemical plants, transportation of crude oil/natural gas, hot/cold rolling equipments in steel industry, cooling water treatment facility in power plants, etc.
- Applications in environments where flammable gases or vapors are present in quantities sufficient to produce explosive or ignitable mixtures
- Cooling tower pumps & motors at hydroelectric, thermal and nuclear power plants

Overview



Product Specifications



Pouch Spring Pouch Plate

Grease Pouch

SCAN ME

Grease Pouch Capacity

60ml / 120ml / 240ml / 480ml (pre-set)

Power Supply

DC 4.5V Battery Pack (replaceable) Standard (T4): Alkaline Battery Optional (T5): Lithum Battery

* 480ml : Lithum Battery Pack

Operating Pressure

30~60bar (435~870psi)

0°C~50°C (32°F~122°F)

Dispensing Periods

60ml: 1~12 month

120ml~480ml: 1, 2, 3, 6, 9, 12 month

Single Point Remote Installation

Lithium Battery: Max. 6m (20ft) with Ø6 tube

Multi-Point Installation

Lithium Battery: Max. 3m (10ft) with Ø6 tube (Up to 8 lube points)

Dispensing Volume Size

0.34ml/stroke (@ 20°C/68°F)

Product Certifications & IP Code

ATEX / IECEX / KCs / CE / NEPSI / TS / IP65





Operating Temperature