

Cost Effective, Intrinsically Safe, More Reliable against Temperature Variations.



Pulsarlube E

🙆 Features & Advantages

Reliable	Less dispensing variation against ambient temperature differences due to inert Nitrogen gas generation
Economical	Provides a low cost lubrication solution without compromising performance
Eco-Friendly	Eco-friendly product, where applicable parts can be disposed of separately
Intrinsic Safety	 ATEX : II 1 G / Ex ia IIC T4 Ga UL : CI. I, Div.1, Gps A, B, C, D ; CI. II, Div.1, Gps E, F, G IECEx : Ex ia IIC T4 Ga KCs : Ex ia IIC T4 MSHA : Approval No. 18-A180003-0
Trouble-free Operation & Installation	 Various dispensing settings & grease pouch volumes to suit a wide range of industrial applications Easy to adjust dispensing periods, even while in operation Easy to install in hazardous & confined areas

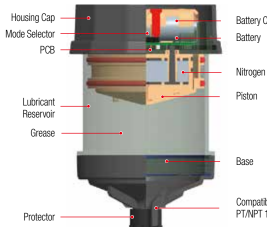
Typical Industries and Applications e,



- Automotive Plants
- Motors & pumps
- Petrochemical plants

- Paper mills, steel mills, cement plants where water & excessive contaminants exist _
- Electronics industries in need of small amounts of lubricant (60ml) -

Overview $\mathbf{O}_{\mathbf{O}}$



Battery Cover

Nitrogen gas

Compatible Thread PT/NPT 1/4" Male

(\mathbf{X})

Grease Pouch Capacity 60 ml / 120 ml / 240 ml (disposable)

Operating Method Nitrogen(N₂) gas

Operating Pressure Max. 5bar (73psi)

Operating Temperature -20°C ~ 55°C (-4°F ~ 131°F)

Dispensing Periods 1, 3, 6, 9, 12 month

Single Point Remote Installation

Max. 1m (3.3ft) with Ø8 tube

Multi-Point Installation N/A

Product Certifications & IP Code ATEX/UL/IECEX/KCs/CE/MSHA/IP68

> Rev.05 FÜL/ARLUBE