

More Reliable. More Efficient. More Precise. Machine Synchronized.



Pulsarlube MS

# Pulsarlube **MS**



# Features & Advantages

# **Easy & Efficient** Maintenance

- ▶ The Pulsarlube MS is engineered to operate in synchronization with the equipment on which it is installed allowing efficient maintenance
- A pre-set amount of grease is delivered only when the equipment is in operation, avoiding the possibility of over-lubrication and waste
- The Relay Box can be connected directly to the power cable without additional electrical wires

# **Cost Savings**

- Substantial savings from the use of replaceable grease pouches and battery packs (Service Pack)
- Perfect solution to prolong machinery life by preventing under or over-lubrication and optimize maintenance efficiency

### **Other Features**

- Various dispensing settings & grease pouch volumes to suit a wide range of industrial applications
- Easy to adjust dispensing periods, even while in operation
- Transparent container for easy visual inspection of remaining lubricant

# Typical Industries and Applications









- Motors & pumps
- Equipment that is shut down or in stand-by for long periods of time
- Electronics & automotives
- Cleanrooms where over-lubrication is critically monitored

# **Product Specifications**

#### **Grease Pouch Capacity**

60ml / 500ml (pre-set) 125ml / 250ml (capacity setting available)

#### **Power Supply**

DC 4.5V Battery Pack (replaceable) Standard: Alkaline Battery Optional : Lithium Battery \*Relay Power Ratings : AC100 ~ 480V

#### **Operating Pressure**

30 ~ 60bar (435 ~ 870psi)

#### **Operating Temperature**

Standard Alkaline Battery: -15°C ~ 60°C (5°F ~ 140°F) Optional Lithium Battery: -40°C ~ 60°C (-40°F ~ 140°F)

#### **Dispensing Periods**

60ml: 1 ~ 12 month

125ml / 250ml: 1, 2, 3, 6, 12 month & H (15 days) 500ml: 1, 2, 4, 6, 12, 18, 24 month & H (15 days)

#### **Single Point Remote Installation**

Max. 10m (33ft) with Ø6 tube

#### **Multi-Point Installation**

Max. 6m (20ft) with Ø6 tube (Up to 8 lube points)

#### Voltage Rate Input Range

AC 100 ~ 480V 0.5W/50 ~ 60Hz

#### Voltage Rate Output Range

Signal (Open collector type)

# Relay Specifications



#### **Power ON Indicator**

Red LED

#### **Relay Box Dimensions**

85 mm (D) x 49 mm (W) x 32 mm (H)

## Wire Length From Relay Box Input:

1m (3.3ft) Output: 4.5m (15ft)

## Wire Length From MS Lubricator

90mm (3.5in)



A Brit ish Lubricant's Company

