

The **DS405** is an enhanced replacement for the DS300 and DS305 product range, a completely new dedicated product for the monitoring of automatic oil or grease lubrication systems.

The **DS405** is a highly configurable product that can be used on Oil Recirculation Systems and Total loss Oil or Grease Systems respectively.

Oil Recirculation Systems are real-time monitoring of the flow rate of oil, typically through a oval gear flowmeter.

The **DS405** records and displays

the flow rate delivered per channel.

Total Loss Oil or Grease Systems are time based and monitor the accumulative flow of a lubricant, typically through an oval gear flowmeter.

Unlike the Oil Recirculation system the Total Loss System is likely to have significant interval periods between each cycle.

The **DS405** records and displays the total lubricant delivered per channel and provides the end user with reliable, expandable, and accessible data capture.



#### TYPICAL APPLICATIONS

- Concast segments
- ◆ Finishing & Roughing mills
- 5 Stand
- Morgoil
- Furnaces
- Coilers
- Runout tables
- ◀ Shears
- Levellers
- ◀ Accumulators

#### Benefits:

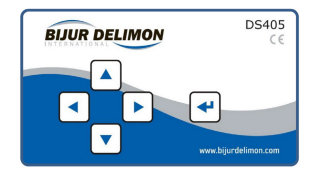
A pair of global alarm and warning relay outputs are available on either High, Low, or High/Low flow rates. Each channel can be individually configured.

- + Low flow rate alarm prevents a bearing being starved of lubricant and
- + High flow rate alarm prevents the overfilling of bearings and lubricant spilling out
- + 24 Input channels with capacity for high speed pulses per second up to 200 pulses per second
- + Choice of 3 Monitoring modes: Flow rate, Total loss, or Static per channel
- + Large Graphic Display for ease of setup and clear monitoring status
- + \ 2 off Volt-free change over relay common outputs: 1 for warning and 1 for fault
- + Programmable warning and alarm levels for each channel
- + Real-time clock with warning and alarm data logging up to 1000 events
- + USB port for downloading events i.e. log and monitor set up, uploading of monitor set up etc
- + Optional Bluetooth Module allowing parameter transfer via USB as above.



### Operation:

The **DS405** has a user friendly interface and keypad that consists of 5 momentary push-button switches arranged in a physical format as follows:



- Enters menu and set key
- Increment parameter or navigates up
- ▼ Decrement parameter or navigates down
  - Select digit in numeric field or navigates right
- ◀ Select digit in numeric field or navigates left.

### Programming and display information:

There are 3 different levels of system programming and 3 mode screens on the DS405.

NORMAL RUNNING MODE - status screen

			DS405 Status 1	7:28 31-07-14
	Channel	Rate/min	Label	Total
I	1 o 🗢	616.2mL	Compressor Z1	
ı	2 0 4	632.4mL	Compressor Z2	
ı	3 0 4	627.0mL	Compressor Z3	
	4 0 🗢	621.6mL	Compressor Z4	
	5 0 7	27.0mL	Conveyor A1 Zone 1	525.5L
1	6 0 7	32.4mL	Conveyor B1 Zone 1	539.7L
	7 0 11 7	Interval	Mixer Station K	153.0L
	8 • 8		Lubricant Tank 1 Low	
ı	9 •		Lubricant Tank 2 Low	
	10 •		System demand from PLC	
	110		Unused	
1	120		Unused	



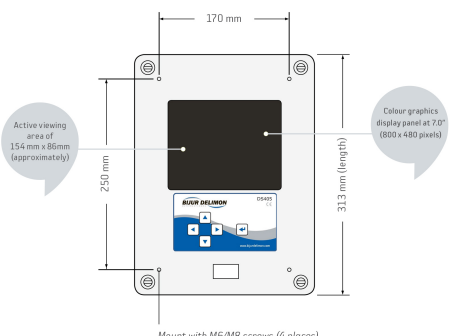


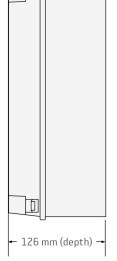




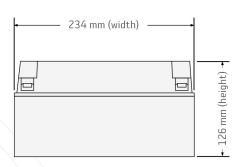


### **Dimensional schematics:**





Mount with M6/M8 screws (4 places). Screws supplied by the customer.



Optional mounting kit available upon request



## Specification:

General Details:			
Type of system	Oil Recirculation, Total Loss Oil, or Total Loss Grease		
Industry type	Heavy Industrial and Light Industrial		
Unit dimensions	W: 234 mm H: 313 mm D: 126 mm		
Unit weight	6 kg		
Unit enclosure material	PVC		
Unit enclosure rating	IP56		
Ambient operating temperature range	-10°C to +55°C		
Electrical Details:			
Mains input power supply range	85-265v ac, 50/60hz Universal input 0.85a		
Mains input power supply protection	2a		
Control voltage power supply	24v dc		
Control voltage power supply protection	1a		
System grounding	6 mm chassis stud		
Terminal connections	Screwless spring clip Wago 737 series max 2.5 mm		
Alarms volt free contacts	1 x Warning, 1 x Fault		
Alarms volt free contacts rating	5a @ 230v ac		
Fuses (Control circuit only)	2AT 20 mm		
Adjustable ranges:			
Pulse volume	Cycle ♥ Litre ♥ Millilitres ♥ cm3 ♥		
Static signal input	High tank level 🗸 Low oil pressure 🗹		

### Conformance:

#### The DS405 is designed to conform to:

- Low voltage directive 2006/95/EC
- EMC directive 2004/108/EC
- RoHS directive 2002/95/EC
- · Storage Temperature -40°C to +85°C
- Operating Temperature  $-10^{\circ}\text{C to} + 55^{\circ}\text{C}$
- Environmental Rating IP55

## Ordering & support:

Product Description	Code No.
DS405 Lubrication Monitor (Standard unit)	95408
DS405 Lubrication Monitor (Bluetooth unit)	95409
Mounting Bracket Kit (Optional)	95410
Lube Point Monitor	55105