

FLOW METER

CHARACTERISTICS

- 0.6 CM3/PULSEOUTPUT
- HIGH PRECISION
- O-2.5 LPM WIDE
 FLOW RATE RANGE
- UP TO 700 BAR OF OPERATING PRESSURE
- REED 24V-0.2A
 VOLTAGE-FREE
 CONTACT
- STANDARD M12ELECTRICALCONNECTOR
- Temperature:
 20°C +70°C
- 1/8" BSP INLET AND OUTLET CONNECTION

APPLICATIONS

- ANY APPLICATION
 WITH HIGH
 PRESSURE
 INSTALLATION
- MONITORING OF CRITICAL POINTS
- PROGRESSIVE
 SYSTEMS AND DUAL
 LINE
- OIL FILLING
 APPLICATIONS

FLOW METER WITH AN OVAL GEAR FOR OIL AND GREASE

The **flow meter** uses a system with an oval rotary gear with encapsulated that permit the output in lubricant pulses that volumetrically correspond to the flow that goes through the flow meter.

The **flow meter** is suitable for installation at critical lubrication points. These are typically characterise by the relative flow at low and high pressure levels.

Used with the Vip5 or lubrication controller or with a PLC system, it is possible to instantly calculate the flow rate (measuring the time between pulses). The total counting function can be obtained by simply counting pulses.

In applications with continuous operation and high reading speeds, replace the connector with the appropriate adapter and Dropsa ultrasensor.

It is possible to order the sensor with the ultrasensor already assembled.

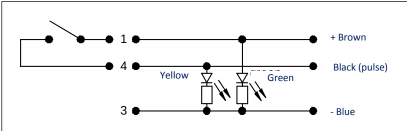


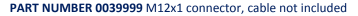


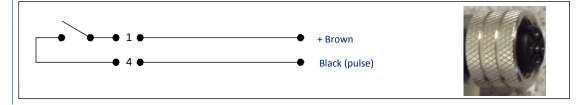
TECHNICAL CHARACTERISTICS				
Dimensions	(LxWxH): 55 x 40 x 38mm without connector			
Connections	1/8" BSP			
Material	anodised aluminium or in stainless steel, AISI 316			
Weight	Al: 0.186 kg SS: 0.485 kq			
Flow rate	0 – 2500 cm³/min			
Temperature	-20°C - +70°C			
Vibrations	20 G (10-20000 Hz)			
Guaranteed cycles	109 cycles, approximately corresponding to 655 m ³ (reed contact) (to reach the max lifetime, the absorption must be 10 < mA)			
Resolution	Grease: 0.655 cm³/pulse Oil: 0.610 cm³/pulse	Grease: 1.31 cm3/pulse Oil: 1.22 cm3/pulse		
IP Class	IP 67			
Electric connector	4-pole STD. M12x1 male, 1 and 4 pin signal.			
Voltage	0 – 24 VDC			
Power	max. 0.20 A			

PART NUMBER **0039768**

Connector M12x1, female with integrated LED. 2m cable.





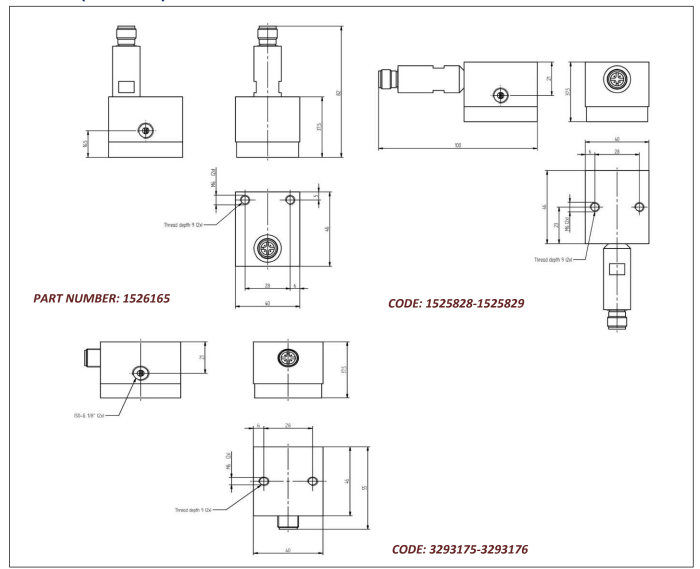






FLOW METER

DIMENSIONS (NOT TO SCALE)



ORDER INFORMATION

AVAILABLE VERSIONS				
RESOLUTION	MATERIAL	SENSOR	CODE	
Grease: 0.655 cm ³ /pulse Oil: 0.610 cm ³ /pulse	Aluminium	Reed	3293175	
Grease: 0.655 cm³/pulse Oil: 0.610 cm³/pulse	AISI 316	Reed	3293176	
Grease: 1.31 cm3/pulse Oil: 1.22 cm3/pulse	Aluminium	Ultrasensor	1525828	
Grease: 1.31 cm3/pulse Oil: 1.22 cm3/pulse	AISI 316	Ultrasensor	1525829	
Grease: 0.655 cm3/pulse Oil: 0.610 cm3/pulse	Aluminium	Ultrasensor	1526165	

ACCESSORIES		
DESCRIPTION	PART NUMBER	
M12x1 connector, female. Cable not included.	0039999	
Connector M12x1. 2m, male with integrated LED	0039768	
ULTRASENSOR adapter	3085123	
ULTRASENSOR	1655308	

Distributor Info: