

KYTOLA® OVAL D Measuring Station is designed to monitor oil flow rates measured by Model SR oval gear meters in circulation lubrication systems.





- Communication with upper level systems
- In excess of 100 measuring stations and thousands of measuring points in one serial line
- Modbus RTU or Kytola KVM protocol
- Serial interface RS485/RS422
- USB port for local configuration
- Measuring units:
  L/min, pulses/min, PPM or
  USGPM
- Kytola coil or NAMUR sensor

The OVAL D measuring station operates as an independent station, and it can be connected to Kytola KVM Control monitoring software or to customer's PLC or DCS via Modbus RTU protocol.

## **FEATURES**

Stainless steel housing, IP 65

Local display

Alarm relays, inhibits, and groups

## **TYPICAL APPLICATIONS**

Lubrication oil flow monitoring

Industrial flow monitoring

Process control

ISO 9001:2008 ISO 14001:2004

OVAL D	TECHNICAL DATA	
Model	OVAL D	
Housing	Stainless steel, IP65	
Supply voltage	24 VDC ±25% / 0.6A or 110-240 VAC / 50-60Hz	
Ambient temperature	-20°C+60°C (relative humidity < 85%, non-condensing)	
Display	4 x 20 characters and 4 pushbuttons	
Communication	Modbus RTU (RS485/RS422) or Kytola KVM (RS422) protocol	
Measuring points / station	Max. 64 points with Modbus RTU protocol (96 points on special request) or max. 48 points with Kytola KVM protocol	
Alarm relays	3 potential-free relays for high-flow, low-flow, and very-low-flow alarms + 1 programmable relay	
Alarm inhibition inputs	3 optoisolated inputs to prevent alarms	

OVAL	D-	
Number of Measuring Poi	nts	
16	16	
32	32	
48	48	
64	64	
Power Supply		
24 VDC ±25% / 0.6 A		
110-240 VAC / 50-60 Hz		Р

Sensor types

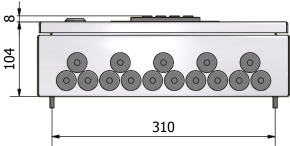
Max. 96 points on special request

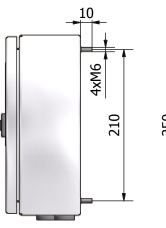


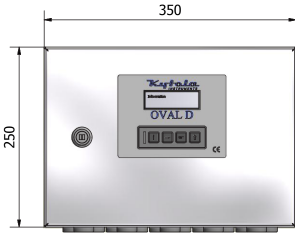
Oval D panel with SR6 meters



Kytola coil or NAMUR sensor; DIN 19234









Kytola Instruments Oy Olli Kytölän tie 1 FI-40950 Muurame, Finland Tel. +358 20 779 0690 Fax +358 14 631 419 E-mail info@kytola.com

www.kytola.com