www.kytola.com



KYTOLA[®] OVAL D2 Measuring Station is designed to monitor oil flow rates measured by Model SR oval gear meters in circulation lubrication systems.

Kytala

CE



- 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

MEASURING STATION OVAL D2

The OVAL D2 measuring station operates as an independent station, or it can be connected to Kytola KVM Control monitoring application or to customer's PLC or DCS via Modbus RTU protocol.

FEATURES

Painted or stainless steel enclosure, IP 65

Local display and keyboard

Alarm relays, inhibits, and groups

TYPICAL APPLICATIONS

Lubrication oil flow monitoring

Industrial flow monitoring

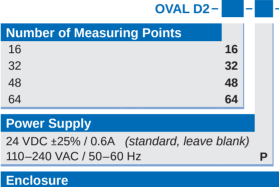
Process control

OVAL D2

TECHNICAL DATA

Model	OVAL D2	
Enclosure	Painted steel (*stainless steel AISI 316), IP65	
Supply voltage	24 VDC ±25% / 0.6 A or 110–240 VAC / 50–60Hz	
Ambient temperature	–20°C+60°C (relative humidity < 85%, non-condensir	ng)
Display	4 x 20 characters and 4 pushbuttons	
Communication	Modbus RTU or Kytola KVM protocol (RS485/RS422)	
Measuring points / station	Max. 64 points with Modbus RTU protocol 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	
Sensor types	Kytola coil or NAMUR sensor; EN 60947	
Weight	6.2 kg	*On special request

350



Painted steel (standard, leave blank) Н Stainless steel AISI 316





17.5 120 Kaplola 0 210 250 Shift CE 310 4 pcs M6

OVAL FLOW panel with OVAL D2 and SR6 meters



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