LogR Corrosion Monitor

Corrosion Rate Measurement!



The **ProMinent® LogR** is a single channel corrosion rate monitor using **Linear Polarization Resistance (LPR)** to measure the corrosion rate of metals in cooling water treatment applications. Weight loss coupon results can take weeks or months. With the **LogR**, a reading is taken every 2.5 minutes giving accurate corrosion rates instantly. Select from **carbon steel**, **copper or admiralty** sensors.

Package includes

- Monitor, sensor, 24VDC/120VAC power supply
- · Universal power adapter
- · 3/4" sensor entry "T" fitting
- 4-20mA output
- · Backplate mounting hardware
- USB flash drive with startup and O&M manuals

Choose one of the following packages

- Carbon Steel sensor package (P/N 7760788)
- Copper sensor package (P/N 7760789)
- Admiralty sensor package (P/N 7760790)
- 90:10 Cupro Nickel sensor package (P/N 7761467)
- Zinc sensor package (P/N 7761468)

Features & Benefits

- No lengthy corrosion coupon delays instant measurement
- Corrosion rate updates every 2.5 minutes
- Data logs every 5 minutes
- Stores up to one year of log data
- LPR technology
- Pre-configured for your metallurgy
- Certifications: MET (UL/CSA 61010-1)
 CB Scheme
- Alarm relay

LogR Corrosion Monitor

Sensor Specifications

Sensors	
LPR Sensor (Linear Polarization Resistance)	Non-metallic sensor rated at 125°F (50°C) max, 125 psi max
	Immersed components: ABT, Nylon & Epoxy
LPR_CN	90:10 Cupro-Nickel
LPR_CU	CDA 110 Copper
LPR_AM	CDA 443 Admiralty
LQR_ZN	Zinc Galvanizing
LPR_CS	1010 Carbon Steel

LogR Specifications

LogR	
	0.01 to 50.0 mpy for steel
Corrosion Rate Measure & Display	Updates every 150 seconds
4-20mA Output	Three wire: Power, Ground & 4-20mA out Resolution nominally 1 part in 4000
Data Logging	1 Year @ 5 minute intervals
	Normally closed
	Rated 24VDC, 250mA
Alarm Contacts	Thermally fused 300mA
	2x8 LCD Display
Display & Data Link	USB Host emulation
	UP & DOWN push buttons
UP-DOWN & Mode Switches	8 selectable display modes, 0 to 7
Conductivity	50 to 9999 uS
	9-24VDC, 100mA max.
Power	Polarity Protected
	Non-metallic, IP65
	4 3/8" x 4 3/8" x 1 3/4"
LogR Enclosure	110mm x 110mm x 45mm
	Rated AWG 16-26
Wiring Terminal Blocks	3.5mm spacing

© 2021 ProMinent Fluid Controls, Inc. All Rights Reserved. PN: 7750311 LogR_CV_OEM.indd rev2 02/10/2022