Slimline ICL-C Test Station

Coating Integrity – Line Current Measurement – Cathodic Protection Effectiveness – Corrosion Rate

FEATURES

Complete instrumented test station (Big Fink or customized)

Line current measurement

ER probe for measurement of corrosion rate

Verification of CP efficiency

Long battery life - solar option

Remote monitoring - cellular or satellite via Masterlink module

GPS time synchronization

Data presentation, analysis, reporting in CP*Manage Web

MEASUREMENTS

- ✓ Line current
- ✓ Corrosion rate
- ✓ DC potential
 - √ On (pipeline)
 - ✓ Instant-off (coupon)
 - ✓ IR-free (coupon)
- ✓ DC current density
- ✓ AC voltage
- ✓ AC current density
- ✓ Spread resistance

DATA AT YOUR FINGERTIPS - WHEREVER YOU ARE!

The MetriCorr ICL-C (Interference Corrosion Logger - Current) test station is designed for comprehensive CP and AC or DC interference analysis using a high sensitivity ER probe, with the added functionality of measuring line currents as a voltage drop across a known pipeline section. The line current facility can be used to assess the distribution of cathodic protection current in a pipeline system, and thus to locate sections with poor coating integrity. Continuous monitoring of this parameter can be used as an early warning system for third party damages.

The MetriCorr ICL-C test station is part of a complete remote monitoring system for pipelines and associated components like T/R's, potential test stations, corrosion rate, critical bonds, etc. Alike the rest of the MetriCorr Slimline product series, the ICL-C is intended as a remote monitoring unit (RMU), a data logging device, or simply as a spot reading device. It may be operated through the MetriCorr CP*Manage Web or through the MetriCorr iOS/Android App.

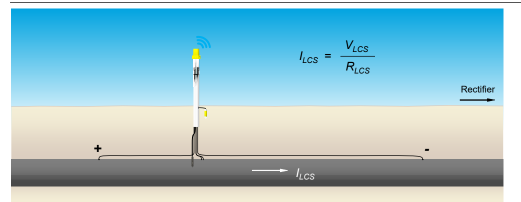
The Slimline product family fits into Big Fink test stations (see example on the right), MetriCorr tests stations, junction boxes, or customized to fit into the operator's preferred embodiment.

Robust surge protection based on spark gaps for high surge current handling:

- Eliminates the risk of leakage current and measurement errors
- Eliminates high voltage isolation requirements



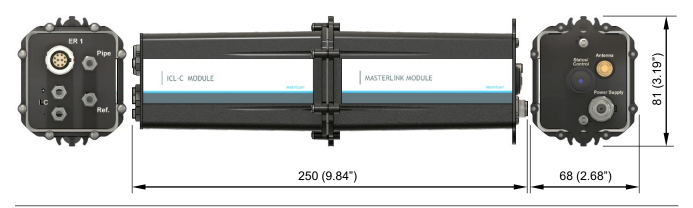
Installation example



The line current (I_{LCS}) is calculated via Ohm's Law, where the resistance of a pipeline section (R_{LCS}) is a known value, and the potential difference (V_{LCS}) of the line current span is measured by the ICL-C, along with pipe-to-soil potentials, AC/DC current densities and corrosion rate on an ER probe

Technical specifications - ICL-C

Storage capacity	+200 000 readings		
Logging interval	10 min – ∞, Typically 1 hour 1s (intensive mode)		
Power supply	6 to 15 VDC (Max. 200mA @ 12VDC)		
Battery Lifetime	Depends on battery selection – see IS-PL-70-03 "Test Stations & Power Supply"		
Casing / Humidity Temperature	IP65 / 0 to 100% RH condensing conditions -40°C to +85°C (logger)		
Test Station Options	 Big Fink (Solar/Battery pow Junction box (Solar/battery Junction box (AC supply 10 protection) MetriCorr Type Test Statio Customer's own specification 	TRUNK MODULE	
Size L x W x H, weight	250 x 68 x 81 mm, 390 g	MAS	
Communication	- LTE Cat. 1 - 4G/5G with 2G/3G fall back - Satellite (optional) - Android or iOS App - Bluetooth - Ethernet (optional) - GPS Time Synchronization - GNSS (Position)		Jingo
ER/coupon channel characteristics	Resistance range Precision (4ơ) Repeatability (2ơ) Current	156 mΩ 0.4 μΩ 0.2 μΩ 300 mA/probe	lac s
Measurements	lament assistance	Potential / Probe	Line current / Shunt
	Input resistance Range Resolution DC accuracy AC accuracy AC to DC rejection	$^{+}$ 10.0 MΩ $^{+}$ 100 V _{DC} / 100 V _{RMS} 0.1 mV _{DC} / 1 mV _{AC} $^{+}$ 0.8 mV $^{+}$ 0.3% reading $^{+}$ 1 mV $^{+}$ 1% reading $^{-}$ 80 dB	33 kΩ \pm 1250 mV _{DC} / 800 mV _{RMS} 0.2 μV _{DC} \pm 1 μV \pm 0.1% reading \pm 10 μV \pm 0.1% reading - 80 dB
Surge Protection	Nom. discharge current Lightning pulse current Optional (Pipe-Reference)	Potential / Probe 10 kA @ 8/20 μs 2.5 kA @ 10/350 μs 50 kA @ 8/20 μs	Line current / Shunt 10 kA @ 8/20 μs 2.5 kA @ 10/350 μs



50 kA @ 10/350 μs