MetriCorr Corrosion & Cathodic Protection

ONSHORE PIPELINE SYSTEM

The MetriCorr Solution

Remote Monitoring

MetriCorr offers a complete solution for remote monitoring of corrosion and cathodic protection of buried pipelines and associated structures. A range of loggers can be configured to monitor every aspect of modern pipeline CP operation, all the way from rectifiers and anodes to the smallest coating defects (probes) under strong AC or DC interference. This allows an operator to optimize CP performance on every level and offers easy-touse tools for documentation of regulatory compliance

A Powerful Portfolio

The logger portfolio from MetriCorr is small but extremely powerful for corrosion and cathodic protection remote monitoring. The product selection matrix below illustrates the wide applicability of MetriCorr's four logger units.

- TRM: Transformer rectifier monitor
- VL100: 1 channel voltage logger
- ICL: Interference corrosion logger
- ICL-C: Line-current and corrosion logger

Product selection

| Product selection matrix | Re | tifter out | aut current | the interime | eline one | otential eline ACV | oltage eline off | potentiat and | de output | noson Rt | elfR alef | real co | pont co | unent de | unent de | ance and r | ol. Potent | and soft as a so |
|--------------------------------|----|------------|-------------|--------------|-----------|-----------------------|---------------------|---------------|-----------|----------|-----------|---------|---------|----------|----------|------------|------------|--|
| TRM | х | х | х | х | х | х | | | | | | | | | | | | |
| VL100 | | | | х | х | х | х | | | | | | | | | х | х | x |
| ICL | | | | x | x | x | | | х | x | x | х | х | х | x | | | |
| ICL-C | | | | х | х | х | | х | х | х | х | х | х | х | | | | |

Interference Test Station

- ICL and ER probes for corrosion rate monitoring.
- AC/DC interference.
- Intensive mode,1 Hz (e.g. for passing trains).

ICL

Connected/native option.

Potential Test Station

VL100

- VL100 logger for potential monitoring.
- Isolating joint monitoring.
- Current (shunt) monitoring.
- Intensive mode for short term interference patterns.

T/R Test Station

- TRM logger for rectifier monitoring and control.
- · Alarms (tamper, power, output levels).
- Remote interrupt of relay for GPS time-synchronized instant-off potential measurements.

TRM

Corrosion Rate as the No. 1 Parameter

Cathodic protection is an extremely complex working area that often requires skills in several technical fields such as electrical and mechanical engineering, chemistry and physics. But in the end the sole purpose of CP is to prevent corrosion and thereby maintain safe pipeline operation. At MetriCorr we believe the easiest way to evaluate a corrosion risk, is to measure it!



Field Tested, Field Proven Technologies

Loggers and probes from MetriCorr are designed for field use and easy installation. The Slimline™



loggers from MetriCorr (VL100, ICL, ICL-C) are IP65 rated and can be implemented in a variety of test station designs, including a Big Fink station. MetriCorr offers custom-built power supply units (battery/solar) for >3 years of uninterrupted remote monitoring. The MetriCorr App is designed for easy commissioning of RMU's in the field.

Casing Test Station

- VL100 logger for potential monitoring.
- · Casing potential monitoring.
- · Current (shunt) monitoring.
- Intensive mode for short term interference patterns.

VL100

Line Current Test Station

 ICL-C logger for line current monitoring.

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- ER probe for corrosion rate monitoring.
- · Detection of coating damage

Electrical resistance (ER) probes from MetriCorr are extremely sensitive and can detect a corrosion rate above 1 mpy (25 µm/y) within only 24 hours, while simultaneously monitoring electrical fingerprints such as potentials, current densities, interference levels, etc. This allows for fast analysis and immediate action in order to resume to safe CP operation.





CP*Manage Web

Data from all loggers and manual measurements is collected and visualized in the CP*Manage Web suite. Here it can be analyzed and organized for easy documentation and reporting. Alarms can be configured for logged parameters as well.



- by a change in the line current.

ICL-C

Interference Test Station

- ICL and ER probes for corrosion rate monitoring
- Ideal for AC interference analysis and AC corrosion mitigation
- Connected/native option

ICL

Technical specifications

Slimline loggers

| Technical data | | | | | |
|--|--|--|---|--|-----------------|
| Storage capacity | +200 000 readings | | | | |
| Logging interval | 10 min – ∞, Typical 1s (intensive mode) | ly 1 hour) | | | |
| Power supply | 6 to 15 VDC (Max. 2 Battery modules av | 200mA @ ailable | | | |
| Battery Lifetime | +3 years @ hourly l +10 years @ 6 time | ogging, w s daily | | | |
| Casing Humidity Temperature | IP65 0 to 100% RH cond -40°C to +85°C | lensing co | | Solar power | |
| Surge Protection EN/ISO 61000-4-5, class 4 | Nom. discharge cur Lightning impulse c Optional (Pipe-Refe | rent urrent erence) | 10 kA @ 8/20 µs 2.5 kA @ 10/350 µs 50 kA @ 8/20 µs 50 kA @ 10/350 µs | | |
| Test Station Options | - Big Fink (Solar/Ba - Junction box (Sola - Junction box (AC s - MetriCorr Type Te - Customer's own s | ttery powe ar/battery p supply 100 est Station pecificatio | | GSM/cellular connection | |
| Size L x W x H | 250 x 70 x 81 mm (130 x 70 x 80 mm (| ICL, ICL-C VL100) |) | Masterlink module | |
| Communication | LTE Cat. 1 - 4G/50 Satellite (optional) Android or iOS Ap Ethernet (optional) GPS Time Synchr GNSS (Position) | G with 2G/ p - Blueto) onization | Changel L | ICL-C module | |
| Voltage (Edc, Uac) Line Current mV | Input resistance Range Resolution DC accuracy AC accuracy Range | + 10. ± 100 0.1 m ± 0.8 ± 1 m ± 125 | _ | ER probe, line-current and pipe/ref connections | |
| Channel (ICL-C) | Resolution DC Accuracy AC rejection | 0.2 µ ± 1 µ - 80 c | V _{DC} V _{DC} ± 0.1% reading ∄B | Installation e | example (ICL-C) |
| Slimline example (ICL-C) | ICL-C MODULE | 250 (9.84" | MASTERLINK MODULE | 90 (3.54") | |

Power supply options

| Power Options | | | | | | | | | |
|--|--|----------------------------------|--|-------------------------------|---|--|--|--|--|
| Solution | Battery top-hat for Big Fink | Solar top-ha Fink | at for Big | Battery pack (long/short) | Junction Box w. solar | | | | |
| Power supply | Li-Thionyl-Chloride battery | Solar + lead batter | d crystal ry | Alkaline battery | Solar + lead acid/crystal battery | | | | |
| Solar panel output | - | 3 W | 1 | - | 10 W | | | | |
| Battery voltage | 7.2 V | 12 V | / | 15 V | 12 V | | | | |
| Capacity (Ah) (nom/useful) | 42 / 21 | 1.2 / | × | 16 / 8 | 12 / ∞ | | | | |
| Standby current | 0.07 mA | 0.07 n | nA | 0.07 mA | 0.07 mA | | | | |
| Measurement | 0.6 mAh | 0.4 m/ | Ah | 0,3 mAh | 0.4 mAh | | | | |
| Transmission* | 15 mAh | 10 m/ | ۹h | 8 mAh | 10 mAh | | | | |
| Expected operating time (years) | 6.3 / 3.2 ** 3.7 / 1.9 *** | - | | 4.4 / 2.2 ** 2.6 / 1.3 *** | - | | | | |
| Temperature range | -20°C – +60°C | -15°C – + | -45°C | -15°C – +45°C | -40°C – +65°C | | | | |
| * Highly dependent of ** Hourly measurem transmission ER probes | on connectivity ent – weekly | *** Hourly m | easuremen | t – daily transmissic | 'n | | | | |
| Options | | | Chart | (below) illustrates the | sensitivity of different | | | | |
| Element material | Steel (preferred) Iron* Zinc* custom* | | common MetriCorr probes in terms of the detectable corrosion rate over a period, or a probe's response time at different corrosion rates. For example, our recommended probe for AC | | | | | | |
| Housing material | PVC (soil/water/atmosphe applications) Steel (high temperature ap custom* | interfe standa corros | l, 500 μm, 1 cm², PVC, be able to detect a npy) within 24 hours! | | | | | | |
| Element thickness | Standard: 100 µm, 500 µm, 1000 µm | | Rod type 1cm ² 1000µm Circular 1cm ² 1000µm Rod type 1cm ² 500µm | | | | | | |
| Probe sensitivity | See chart | | a c) Circular 31cm² 1000µm d) Circular 1cm² 500µm | | | | | | |
| Probe lifetime | Depending on thickness a | nd corrosion | 10.0 (<u>-</u>) | b (e) f) | Circular 31cm ² 500µm Rod type 1cm ² 100µm | | | | |
| Cable length | Standard: 6 m, 9 m, 12 m, custom* | | ise time | e e | | | | | |
| Cable type | Soil, seawater, high tempe | Soil, seawater, high temperature | | | | | | | |
| Temperature range | Standard/seawater: Up to High temperature: Up to 2 | 80°C 00°C | Å. | | | | | | |
| Area | Standard: 1 cm ² , 10 cm ² , 31 cm ² , cu | stom* | 0.1 | 100 | 1000 10000 | | | | |

* Ask for availability: info@metricorr.com

