

Electromagnetic Flowmeters





Dataflow TX - Data Logger

For remote alarming and monitoring in all environments.

1. Applications

- Key account metering
- Irrigation metering
- Event monitoring
- Remote metering
- · Difficult to access sites
- Process and machine monitoring
- Flow monitoring
- Pipelines

2. Features

- · Designed for industrial use
- 4 programmable inputs
- Waterproof to 1 metre
- SMS & e-mail data collection
- Stores 2 million records
- 10 year battery life*

3. Product overview

Dataflow TX Data Logger has been designed to meet the harsh environmental realities of monitoring industrial and utility equipment. Powered by a long life battery and waterproof to 1 metre, it is robust enough to be installed in inspection pits or exposed to the weather, without the need for specialized tools or running cables.

Once installed the Dataflow TX thinks for itself, returning information to multiple users via e-mail or SMS providing data and reporting alarms such as zero usage or maximum demand events automatically.

Extremely flexible, Dataflow TX has four digital inputs and can be programmed to record data in intervals ranging from 1 second to 99 minutes and has memory capacity to store up to 2 million records. The Dataflow TX software suite provides easy to use tools for data analysis and export to databases and spreadsheets.

Field proven in applications as diverse as water level sensing, utility metering and security monitoring, the Dataflow TX Data Logger is the obvious choice for your data collection and operation monitoring needs.

4. Specifications

Up to 4 unpowered floa	ating Voltage free inputs	
Short cable mode:	Max input cable length	4 metres
	Min pulse width (N/O)	2 milliseconds
	Min Pulse separation	9 milliseconds
Long cable mode:	Max input cable length	10 metres
	Min pulse width (N/O)	10 milliseconds
	Min Pulse separation	50 milliseconds
Input impedance	>10k Ohms	

Edge detection - open to closed (NO) or closed to open (NC)

Communications

Serial:	Infrared interface
Wireless:	 Internal Dual band cellular 900/1800 Mhz or
	850/1900 Mhz GSM modem
	Short Message Service (SMS)
	• GPRS Class B (4+1) up to 85.6 kbps as e-mail

Logging Features

Logging i oatal oo	
Memory	2 million records
Alarms	Low or Zero usage in a period
	High usage in a period
	Return of state (when used as alarm input)
	Tamper detection
Clock	Real time with time and date stamp facility
*Battery Life	Typically 10 years but is dependant on logging
	intervals and call frequency
Physical	
Dimensions	82mm Ø x 170mm
Weight	470 grams

weight	470 yranis	
Environmental Protection	IP67	
Operating Temperature	-20°C to +75°C for all logger functions	
	-20°C to +55°C for GSM functions	

table 1

EUROMAG INTERNATIONAL srl 35035 Mestrino (Padova) – Via Torino, 3 – Italy Tel. +39 049 9005064 – Fax +39 049 9007764 www.euromag.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 =

