# OdaTrak<sup>™</sup> System

Odour Control Solution

Designed specifically for the OdaLog L2

## Features & Benefits

- Specifically designed for harsh wastewater environments
  - Unique adapter fully sealed
  - Proven & robust design
- Quick & easy installation
  - Standard M20 electrical thread
  - Special machined housing for easy mounting of the OdaTrak fibre optic cable
- Programmed fault detection
  - OdaTrak detects loss of data from the OdaLog
  - OdaTrak will output a fault signal on the 4-20mA line alerting user to fault condition
- Special fibre optic cable
  - Safe to use in most commonly found Hazardous environments
- Easy to transmit data
  - Incorporates a 4-20mA adapter to transmit gas data using a fibre optic cable
- Real time data
  - Data readily available when connected to a PLC network



### Typical Users

- Water Authorities
- Odour Control Companies
- Chemical Vendors
- Water Treatment Plant Municipalities
- Existing OdaLog Users

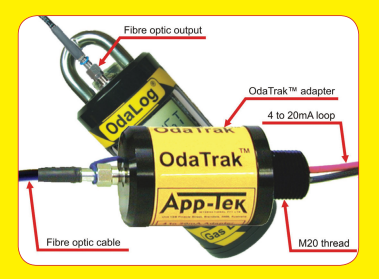
# OdaTrak<sup>™</sup> System

#### **HOW IT WORKS**

Data sent from the OdaLog L2 logger via fibre optic cable is read by the OdaTrak adapter. This then outputs the corresponding signal on a 4-20mA loop which is powered externally.

The system enables the OdaLog L2 to be interfaced with telemetry and control systems to provide the user with real time gas data.

The OdaTrak System requires two long term OdaLog loggers with each logger (LL-TF) in service no longer than four weeks, whilst the other OdaLog Logger is stored in fresh air.



#### **SERVICING**

The OdaTrak adapter requires no regular servicing. However, we recommend that the OdaLog L2 is returned to an authorised App-Tek service centre at least once every six months for a full inspection, calibration and linearity testing.

#### WARRANTY

12 months warranty for the OdaLog L2 and the OdaTrak System when used in accordance with the operator's manual (excluding calibration and freight costs).

In the interest of continued improvement, we reserve the right to change design features and specifications without prior notice.

Our ability to provide software and support is dependent on applicable export control laws (including those of the United States) and the export policy from time to time of Thermo Fisher Scientific Inc.

SPECIFICATIONS		
Instrument Temp Range	-10° C to 40° C	
External Dimensions	40mm diameter x 85mm long	
Weight	150g	
Relative Humidity Range	15-90% (non-condensing)	
Pressure range	Atmospheric ± 10%	
Maximum loop-to- housing voltage	28VDC	
Loop supply voltage limits	12VDC to 24VDC (regulated supply - no ripple)	
Normal operating	8VDC to 28VDC	
voltage: Absolute min/max limits	Note: The OdaTrak™ adapter is powered from the 4 to 20mA loop.	
Maximum loop resistance	112 ohms at 12VDC	
	602 ohms at 24 VDC	
0% FSD	4.0mA	
100% FSD	20.0mA	
Under range limit, - 2.5% FSD	3.6mA	
Over range limit, +20% FSD	23.2mA	
Fault signal	3.5mA	
Loss of OdaLog® link timeout	30 seconds	
IP rating	66	
Fibre optic cable length	5 metres to 25 metres	
Fibre optic cable min. bend radius	40mm	

#### **AVAILABLE MODELS/RANGES**

OdaLog L2 H2S Loggers - LL	
LLTF- H2S-200	OdaLog Fibre Optical H2S 0-200ppm
LLTF- H2S-1000	OdaLog Fibre Optical H2S 0-1000ppm
25-0356	OdaTrak Adapter Assembly
12-0008	Fibre Optic Cable 5 mts
12-0009	Fibre Optic Cable 10 mts
12-0010	Fibre Optic Cable 25 mts

Note: For longer cable please contact your App-Tek distributor

#### **Authorised Distributor:**

Manufactured by



PO Box 5523, Brendale QLD 4500, Australia Ph:+61 7 3881 1360 Fax:+61 7 3881 2360