TOR-5S

SMS/GPRS Flow and Dual Pressure Data Logger



THE TOR-5S DATA LOGGER OFFERS FLOW AND PRESSURE LOGGING.

COMPACT DESIGN FITS BOUNDARY BOXES AND HYDRANT CHAMBERS.

INTERNAL OR EXTERNAL ANTENNA OPTIONS ALLOWS FOR VARIED SIGNAL AND MOUNTING CONDITIONS.

Applications

- + Flow Monitoring
- + Network Modelling
- + PRV Monitoring
- + Leakage Detection
- + Pressure Monitoring



T +44 (0) 1837 503381 E sales@ash-eng.com www.ash-eng.com

Specifications

Power

2 x Lithium battery (3.6V 13AH) >5 years life under typical usage

Memory

16 MB Non-volatile 320,000 records Min, Average and Max support Cyclic or Stop when full

Inputs

Up to 2 Pulse/Events 1 Event Input 2 Internal Pressure Transducer (0.25/0.1%)

Connectors

1 Souriau 2 Standard Quickfit Male Port

Modem

2G (900/1800) 3G (900/2100) SMS/GPRS

Communications

SMS/GPRS to server Remote firmware upgrades and configuration USB to infra-red – configuration and download

Alarms

Multiple High/Low Fastline and human readable SMS

Clock

Real time clock with leap year adjustment

Schedules

1 second to 24 hour logging interval Configurable transmission schedule

Environmental

IP68 -20°C to 70°C

Weight

800g

Software

Data Logger Configuration Software SmartChart (Web and PC)

Options/Ordering codes

			А		В		С
T5S		-	Х	-	Χ	-	Χ
No modem L 3G Modem, External Antenna 3GE 3G Modem, Internal Antenna 3GI							
5 Bar 10 Bar 20 Bar					A B C		
None						Х	
	Examples						
T5S-L-B-X	No Modem, 3 Digital and 2 Pressure (10 Bar)						
T5S-3GE-C-X	3G Modem with external antenna, 3 Digital and 2 Pressure (20 Bar)						

Accessories

Part Number	Description				
PRES-06-0001	1.5m Curly/Flexible Pressure Hose				
PRES-06-0002	1/8 Inch Male BSP to Female Quickfit Socket				
TOR-SUB-0015	USB - Infra-red lead				
TOR-SUB-0016	TOR-S 4 Pin Souriau Flying Input Lead – 1.5m				
TOR-PRT-0017	TOR-S 90mm Wall Mounting Bracket				
TOR-PRT-0020	TOR-S 90mm Opening Tool				
ANT-710213	External Smarteq SmartRF Antenna 0.5m				
ANT-PRT-0061	Antenna Mounting Bracket				

Dimensions (mm)



