

REMOTE DATA TRANSMISSION UNIT & DATA LOGGER

BATTERY POWERED, LOW-MAINTENANCE, ROBUST

GSM-2 is a combination of an autonomous data logger and a remote data transmission unit in one device. When linked to a pressure transmitter or water level sensor, GSM-2 can autonomously collect up-to-date measurement values for pressure and temperature (and optionally for conductivity as well) and then transmit this data via SMS, e-mail or FTP using the GSM wireless network (GPRS connection).

The GSM-2 remote data transmission unit is normally used in hydrology and hydrogeology applications as a means of recording water levels. It is also used by construction companies for pressure measurements. The remote data transmission unit is offered in various housings that accommodate different installation requirements in the locations where it is to be used. With its wide range of water level sensors and pressure transmitters, KELLER is able to offer the right solution for virtually any measuring situation.

The transmitted measurement data is received via the free GSM Datamanager software system, which also processes, stores and displays the readings. The transmitted data is received via the free GSM Datamanager software system which also processes, stores and displays the readings, and allows for remote configuration from the user's workstation.

GSM-2 stands out through the following attributes:

- · High-level of data security (internal, non-volatile memory)
- · Low maintenance (battery operated, service life of up to 10 years)
- · Robust and able to withstand short periods of immersion
- · Adaptable (available in various housings)
- · Can be used in various applications (many different sensor interfaces available)
- · Free data management software (Datamanager)
- Integrated barometer and temperature sensor

GSM-2 is available in the following housing variants:

GSM-2 For installation inside tubes ≥ 2 " with one pressure transmitter or level sensor

GSM-2 Box For installation outside tubes with up to 5 pressure transmitters

or level sensors

GSM-2 Mini For installation outside tubes with one pressure transmitter or level sensor
GSM-2 Storm For field measurements with up to 2 pressure transmitters or level sensors
GSM-2 Ei For measuring pressure in potentially explosive gas atmospheres with a max.

of one pressure transmitter or level sensor

GSM-2



GSM-2 with level sensor PAA-36 XW

Overview of housing variants:

GSM-2	GSM-2 Box	GSM-2 Mini	GSM-2 Storm	GSM-2 Ei
48 x 330 mm* (ø x H)	200 x 100 x 80 mm* (H x W x D)	185 x 57 x 80 mm* (H x W x D)	249 x 300 x 119 mm* (H x W x D)	180 x 180 x 72 m (H x B x T)
	A wise			77
	1	The state of the s	7	
	e de la companya de l			



Contact Details:

Tel: +44 845 9000 601 Fax: +44 845 9000 602 Local Tel: 01382 443000 Email: info@omni.uk.com

Mailing Address:

Suite E, East Kingsway Business Centre, Mid Craigie Trading Estate, Mid Craigie Road, Dundee, DD4 7RH, UK



Specifications GSM-2

Field of Application Installation in 2" tubes for measuring groundwater levels

(corresponding accessories available – e.g. level sealing cap)

Connection 1 cable gland (cable diameter of 3,5...6,5 mm)

Diverse level sensors, preferably with a digital RS485 interface: Series 36 XW, 36 Xi W (CTD), 46 X Level Sensor

(measures pressure, temperature and, if necessary, conductivity)

0,8...1,2 bar abs.

Interfaces / Measuring inputs **RS 485 KELLER-BUS**

> SDI12 for the YSI multi-parameter sensor / 2 x voltage inputs (0...2,5 VDC, 10-bit resolution) 2 x digital input (alarm input / counter input)

Power Supply for Sensors 12 V / 5 V / 3,7 V

Atmospheric Pressure Sensor Measurement Range:

(integrated) Resolution: ca. 0,03 mbar

Accuracy Pression (-20...50 °C): max. ± 2 mbar

Long-Term Stability: 1 mbar/year Accuracy Temperature (-20...50 °C): max. ± 2 °C

Operating Temperature -20...50 °C / optional -30 °C

Lithium Battery type DD 3,9 V / 35 Ah Supply **GSM Band** (Quad-Band) 850 / 900 / 1800 / 1900 MHz

GSM Network 2,5 G / GPRS

SIM Card Mini-SIM (ID-000, 25 x 15 mm) Mode of Transmission SMS, E-Mail (POP, SMTP), FTP Antenna Interface SMA Connector (female)

1 minute Shortest Measuring /

Transmission Rate

Database > 28'000 measuring values with time indication (2 MBit)

Battery life 1) Up to 10 years with 1 measurement per hour and 1 transmission per day

Configuration Interface RS 485; type of connector Fischer DEE 103A054 Housing / Seals Stainless Steel 316L (DIN 1.4435) / Viton®, Nitrile

Dimensions Housing 48 x 330 mm (diameter x height)

IP65 / Optional IP67 Protection

Weight ≈ 1,5 kg

Specifications GSM-2 Box (remaining specifications as per GSM-2)

Field of Application Simple installation with up to five pressure transmitters or

level sensors

Connection 1 to 5 cable glands (cable diameter 3,5...6,5 mm)

Housing / Seals Aluminium, powder coated / Viton®, EPDM **Dimensions Housing** 200 x 100 x 80 mm (H x W x D)

Protection IP65 / Optional IP67

Weight ≈ 1,5 kg

Specifications GSM-2 Mini (remaining specifications as per GSM-2)

Field of Application For connection of one pressure transmitter or level sensor,

housing with small dimension

Connection 1 x connector either type LEMO EVP.1V.306.CLL or

Binder 723 cable connector

Lithium Battery type D 3,9 V / 16 Ah Supply

Battery life 1) Up to 5 years with 1 measurement per hour and 1 transmission per day

Housing / Seals Aluminium, powder coated / Viton®, EPDM

Dimensions Housing 185 x 57 x 80 mm (H x W x D)

Protection IP65 / Optional IP67

Weight $\approx 0.8 \text{ kg}$

¹⁾ External influences and reception quality can lower battery service life.

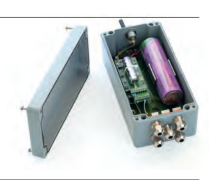




Tel: +44 845 9000 601 Fax: +44 845 9000 602 Local Tel: 01382 443000 Email: info@omni.uk.com



Suite E, East Kingsway Business Centre, Mid Craigie Trading Estate, Mid Craigie Road, Dundee, DD4 7RH, UK



¹⁾ External influences and reception quality can lower battery service life.



Specifications GSM-2 Storm (remaining specifications as per GSM-2)

Field of Application Field measurements (high transmission rates or long battery

life) with up to two pressure transmitters or level sensors

Connection 1 or 2 x Fischer Series 405 connector

Supply 1 or 2 Lithium Batteries type DD 3,9 V / 35 Ah

Housing / Seals Spray Cast HPX® high performance resin / Buna-N

Lockable with padlock

Dimensions Housing 249 x 300 x 119 mm (H x W x D)

Protection IP67

Weight max. 2,2 kg



Specifications GSM-2 Ei (remaining specifications as per GSM-2)

Field of Application Potentially explosive gas atmospheres with a max.

of one pressure transmitter or level sensor 1)

Connection max. 1 cable input (cable diameter 3,5...6,5 mm)

Level Probes – Series 33 X Ei, 35 X Ei, 36 XW Ei

Series 33 X Ei, 35 X Ei, 36 XW Ei
 Series PD-33 X Ei oder PD-39 X Ei

- Series 41 X Ei, 46 X Ei

Housing / Seals Aluminium, powder coated / EPDM

Dimensions Housing 180 x 180 x 72 (H x W x D)

Protection IP65 / optional IP67

Weight $\approx 3 \text{ kg}$

¹⁾ Depending on their designation, some pressure transmitters may be installed in potentially explosive gas atmospheres. GSM-2 Ei may only be installed outside potentially explosive gas atmosphere zones.





GSM-Datamanager

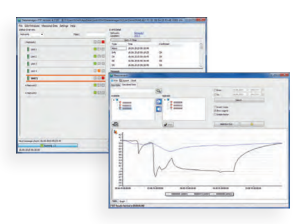
Measurement data transmitted by the GSM-2 is received via the free GSM Datamanager software system, which also processes, stores and displays the readings. The software can perform a variety of functions tailored to the given water level moni-toring or pressure monitoring task.

For example, it can remotely configure the measuring system from the user's workstation, set alarms for predefined events, take continual or event-based measurements, call up data and calculate water levels.

The GSM Datamanager PC software system stores measurement data in either a local database (SQLite) or in a server database (MySQL). The database also allows data to be accessed using external software, which means GSM-2 can be incorporated into existing data collection systems.

The software can also be used to set up and manage recurring data export operations at selected planned intervals. The collected measurement data can be exported in diverse formats (e.g. ASCII or CSV files) and made available to end customers in Microsoft Excel for viewing and processing.

The software only supports Windows operating systems (Windows XP and up).



GSM-2 Datamanager PC software

Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.

For pricing or any further information, please contact Omni Instruments Ltd.



Contact Details:

Tel: +44 845 9000 601 Fax: +44 845 9000 602 Local Tel: 01382 443000 Email: info@omni.uk.com

Mailing Address:

Suite E, East Kingsway Business Centre, Mid Craigie Trading Estate, Mid Craigie Road, Dundee, DD4 7RH, UK