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GR-6BU

Class 1.5

Residential Ultrasonic Smart Gas Meter

The GR-6BU is a G4 sized residential Smart Gas Meter using ultrasonic flow measurement technology. It supports LTE-M communication technology and enables 10-year battery life with remote shut-off valve functionality. GR-6BU also supports secured DLMS standards.



Key Features





GR-6BU Factsheet (Australasia) | MKT-FS-065 Rev 00









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Standards and Compliance

- Class 1.5
- EN 14236:2018 (MID)
- OIML R 137-1&2: 2012 (optional)
- ATEX Directive 94/9 EU (Zone 1)
- IECEx (Cat 2)
- RCM
- RoHS
- CE

Measurement

 Measurement accuracy - Air: 0.04m³/h to 0.6m³/h <±3% 0.6m³/h to 6m³/h ≤±1.5%

Pressure

- Pressure loss less than 200Pa @ 6m³/h Air, 8m³/h Gas (including valve)
- Operating Pressure 20kPa

Gas Supply

- Natural Gas H, L and E
- Meter capacity: 6m³/h Air, 8m³/h Gas

Input Measurement

• Single bounce speed of sound time measurement

Disconnect Valve

- Fast closing valve
- Gas seal compliant EN549:1994
- Local/remote operation

Battery

- 3.6V Lithium battery with integrated HLC
- · High capacity providing 10-year battery life

Real-time Clock

 Clock accuracy (internal) 25 seconds per month at 23°C

Calendar

RTC synchronization

Display

- Large 16 x 2-character display
- Display digit size: 5.3 x 3.3mm
- Multiple screens of meter parameter
- Backlight standard

Materials

- Metal chassis: Powder coated SuperDyma[™] special hot dip galvanized steel
- · Smart index: Polycarbonate
- Ultrasonic unit: Polybutylene terephthalate flow path, sensor and PCB

Connections

- Connections: 1" BS746:2014 centres
- · Test point

Data Delivery

- · 30-minute load surveys
- Daily cumulative midnight totals
- · Configurable data delivery time

Tamper Detection and Alarms

- · Battery cover removal
- · Reverse flow
- · Overcapacity with configurable threshold
- Low battery capacity
- Leak detection during commissioning
- Selectable alarms and tamper reducing power consumption

Security

DLMS Security Suite 0; AES 128-bit encryption

Communications

- Communication module with LTE-M1 and NB-IoT capabilities
- Global frequency bands support
- Optical port: Flag (IEC 62056-21)

Protocol

• DLMS/COSEM

Environmental

- Specified operating range: -10°C to +55°C
- Storage range limit:
 -20°C to +60°C
- Relative humidity:
 Up to 75% mean, 95%, non-condensing for 30 days
- Ingress protection: IP67
- Corrosion resistance: Tested against ISO 9227:2012 for 1000h
- UV stability: Tested against ISO 4892-3:2016 for 66 days

EDMI Gas Pty Ltd

7 Fowler Road, Dandenong, Victoria, Australia 3175

Tel: +613 9794 6000 Fax: +613 9706 0055 Email: gassales@edmi.com.au support@edmi.com.au

EDMI NZ Ltd

Level 1, 181 Wakefield St Wellington 6011 New Zealand

Tel: +64 4 801 4700 Email: sales@edmi.co.nz support@edmi.co.nz www.edmi-meters.com

