

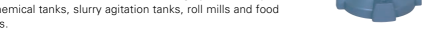
# **ULTRASONIC LIQUID LEVEL METER**

DATA SHEET FQH-2,FQG-2,FLY

An ultrasonic liquid level meter measures the liquid level by the propagation time of the ultrasonic pulses emitted out of the ultrasonic detector are reflected on the surface of the measurement object and are received as echoes by the detector again.

It provides high reliability and it permits easy installation, running and maintenance, as it does not make contact with the measurement object and it is free of mechanical moving parts.

It deals with uses of a broad range including water level measurement of water, wastewater, tide level, rivers and reservoirs and level measurement of highly viscous liquid in chemical tanks, slurry agitation tanks, roll mills and food tanks.





1. No liquid contact

Permits easy installation and maintenance.

Detector of waterproof structure and of excellent corrosion resistance

It is of no problem against adhesion of water drops and splashes, and it is optimum for wastewater, alkali, acid and high viscosity liquid.

3. Not affected by fixed reflection noise

Not affected by obstacles such as projections of detector mounting area, walls and ladders because of the DGL (dynamic gain limit) function that automatically learns the noise level at all times and masks noise so that no noise is detected.

4. Minimum influence of electrical noise

Not affected by electrical noise or noise from agitating blades, as such noise is largely reduced by statistical processing.

5. Use of high gain amplifier

Permits use at a pump well involving scum that could be hardly measured with conventional meters and also at a place of large attenuation such as sludge storage tank.

### **SPECIFICATIONS**

Converter (Type: FQH)

Structure: IP65

Material grade: Aluminum alloy

Coating color: Blue (cover), silver (case)

Accuracy:  $\pm 1\%/FS$  or better

Output: 4 to 20mA DC (insulated, load resistance

0 to  $1k\Omega$ )





Detector (FQG)

Converter (FQH)

Display: LCD display (16 characters, 2 lines, with

back light)

Level measured value (m, %), detector peripheral temperature, ultrasonic wave received signal intensity, etc. are dis-

played.

**Dumping:** 2 to 600 seconds (once every second)

Power failure recovery processing:

Memory backup with lithium cell (valid

for about 10 years)

Power supply: 100 to 240V AC, 50/60Hz or 20 to 30A

DC

Power consumption:

35VA or less (AC power supply) 12W or less (DC power supply)

Contact output: Upper limit and lower limit alarms, error

alarms, up to 8 points (optional), relay contact output, contact capacity AC 250V, 5A, normally open contact

Working ambient temperature: -10 to50°C Working ambient humidity: 90% RH or less External dimensions: H320 X W240 X D137mm Mounting method: Wall surface mounting

Mass: About 7 kg

Lightning measure:

Others:

Power supply, output signals and alarm

outputs are provided with arresters Provided with self-diagnostic function

**Detector (Type: FQG)** 

Structure: IP67

Composition: With built-in preamplifier, transmitter and

EDS7-64

Date | Mar. 10, 2003

resistance thermometer bulb

Measuring distance: Up to 12 m (blind distance: 0.3 m)

Material grade: Heat resistant PVC (color: gray)

Matching flange: JIS 5K 150A or larger External dimensions: ø140 X 180mm Mass: About 1.2 kg Lightening measure: With arrester

Working ambient temperature: -20 to 80°C Working ambient humidity: 95% RH or less

### Dedicated cable (between converter and detector) (Type: FLY5)

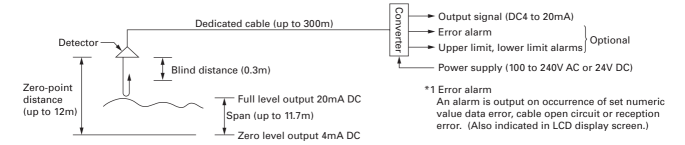
Twisted paired shield cable

2 pairs x 0.5 mm2 shield (length up to 300 m) Outside diameter: ø10.5mm (Max ø11mm)

Cable end treatment:

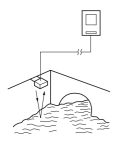
With M3.5 crimp-style terminal (at both

### **CONFIGURATION**

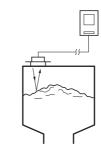


### **USES**

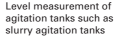
Level measurement of waterworks. wastewater, rivers, dams and reservoirs and tide level

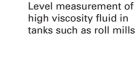


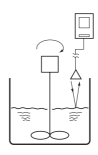
Level measurement of food, high viscosity fluid and chemical storage tanks

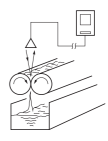


Level measurement of dehydrated slurry and sludge tanks



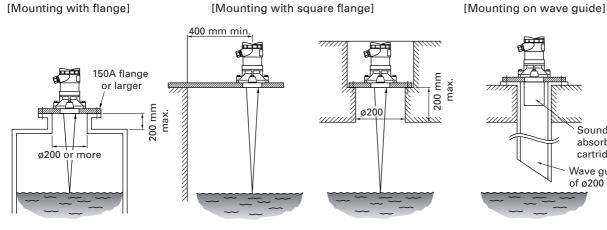






# Typical detector installation

Detectors are of watertight structure. Avoid exposure to direct sunlight and rain by means of a roof or the like, when they are used outdoors.



\* Side wall must be free from standout and sticking material

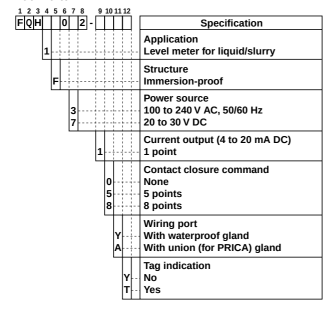
\* Inquire us separately regarding wave-guide pipe and sound absorbing cartridge.

Sound absorbing

cartridge Wave guide pipe of ø200 or larger

### **CODE SYMBOLS**

#### <Converter>



### <Detector> 12345678 FQG 02-Specification Structure Heat-resisting PVC immersionproof Measurable distance (frequency) 12 m (30 kHz) max. Resistance bulb Incorporated Tag indication No Yes **Detector fixture** L-shaped fixture, mounted on 1 inch pipe L-shaped fixture, suspended from flat plate

#### <Cable>

1234567	8		
FLY5	1	Specification	
5		Applicable detector Ultrasonic level meter detector	
0 0 5		Detector-converter cable length 5 m 5 m steps up to 100 m. 10 m steps for 100 to 300 m. (Ex.: 150 for 150 m.)	
3 0 0		300 m	

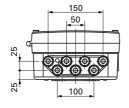
### **OUTLINE DIAGRAM (Unit: mm)**

### Converter (Type: FQH)

# <sup>‡</sup>20\* 320 450 240 134 . If provided with waterproof gland

. \* Adjustable to 450 mm

. If provided with gland for



PRICA tube (JIS C8309, No. 17)

(Unit: mm)

TAG nameplate Main nameplate Ball chain 120 Main nameplate (SUS305) (SUS304) Cable lead-in port (nylon 66) G1/2 8 TAG nameplate (SUS304 except where noted)

ø140

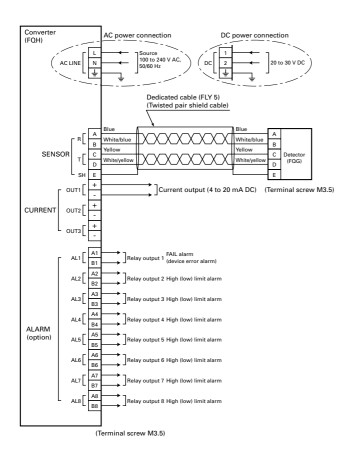
4-ø7 mounting holes

28

(Unit: mm)

**Detector (Type: FQG)** 

### **CONNECTION DIAGRAM**



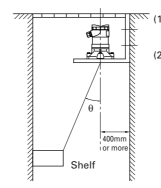
### Scope of delivery

Converter main unit, detector main unit, dedicated cable (of specified length)

# What are specified at the time of placement of an order

1. Detector type	FQG	
2. Converter type	FQH	
3. Dedicated cable	FLY	
4. Span distance		_m
5. Zero-point distance		_m
6. Tag No. designation		

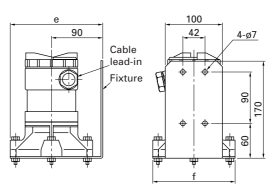
# **Precautions against obstacles**



- Mount the detector 400mm or more away from the side wall
- Get at least  $\theta$  of  $8^{\circ}$  away from shelf, step or standout, if any

# **Detector fixture (option)**

L-shaped fixture made of SUS304
 On 1 inch pipe or suspended from flat plate





### 

\*Before using this product, be sure to read its instruction manual in advance.

### Fuji Electric Systems Co., Ltd.

### **Head Office**

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan http://www.fesys.co.jp/eng

# Instrumentation Div. International Sales Dept.

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187 http://www.fic-net.jp/eng