

# WATER LEVEL TRANSMITTER

#### DATA SHEET

This water level transmitter is used for measuring the level of clean water, sewage water, well, river, etc.

The detector is placed on the bottom of the water, and the water head pressure acting on the pressure receiving diaphragm is detected, converted into a current signal and then transmitted to a receiving instrument via the connector terminal.

#### FEATURES

- Accuracy as high as ±0.2 % Excellent performance has been realized with a highly evaluated capacitance type silicon sensor and a microprocessor.
- 2. Powerful arrester built-in Both detector and connector terminal are equipped with a lightning arrester to secure reliable lightning protection.
- Remotely adjustable This transmitter is remotely adjustable with a handheld communicator.





Damping:	Time constant variable within 0 to 32 sec (Settable with a hand-held communicator.)
Zero and span	,,
	Adjustable from connector terminal or remotely adjustable with hand-held communicator.
Zero point shift	: ±35% of maximum measuring range
Span adjustable range:	
	10 to 100% of maximum measuring
	range (Measuring range must not be exceeded.)
Liquid contacti	ng temperature (detector):
	0 to 50°C
Ambient tempe	rature (connector terminal):
	-20 to +60°C
Storage temper	rature:
	-30 to +70°C

#### <Performance specifications>

Accuracy rating: ±0.2% of measuring span Allowable overpressure: Up to 2 times of maximum measuring range Temperature effect: ±(0.3 + 0.2 × URL / X) % /30°C URL; Upper range limit (13 or 50 m) X; Actual measuring span

#### <Physical specifications>

Material (detector):

Pressure receiving diaphragm; SUS 316L Outer tube; SUS 316 Hollow cable; PVC or PE covering

EDS7-65d

Date Apr. 1, 2011

### **SPECIFICATIONS**

#### <Functional specifications>

Measurement item :

	Water level of clean water, sewage	
	water, well, river, etc.	
	(Note: Avoid a vicinity of chemical	
	injection site.)	
Measuring range:		
	0 to 1.5 13 m	
	0 to 10 50 m	
Output:	4 to 20 mA DC	
•	24 V DC (10.5 to 32 V)	
Wiring system:		
Allowable load resistance:		
	0 to 600 $\Omega$ (at power supply of 24 V DC)	
	Note: A load resistance of at least 250	
	$\Omega$ is required for communications with a	
	hand-held communicator.	
Remote setting:	Zero/span adjustments, range setting and	
nomoto sotting.	damping setting	
	(Settable with a hand-held communicator.)	
Communication line conditions (when using hand-held		
	-	
communicator):	Line length; Max. 2 km	
	Load resistance; 250 to 600 $\Omega$	
	Load capacity; 0.22 $\mu$ F or less	
	Load inductance; 3.3 mH or less	
Saturation output:		
	Upper limit: 20.8 mA, lower limit: 3.8 mA	



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Enclosure:	Detector: IP68	OPFF
	The pressure detector of the type for	ULEL
	sewage water is provided with a sludge	
	protector.	
	Connector terminal: JIS C0920	
	immersion-proof type	
Mass (weight)	approx:	
	Detector; 2 kg	
	Connector terminal; 3.5 kg (excluding	
	cable)	
	Cable; 3 kg /10 m	
Mounting meth		
	Detector; Suspended in water or placed	
	at water bottom.	
	Repeater; Mounted on 2B pipe or wall.	Oute
Arrester:	Built in both detector and connector	
	terminal.	
	Lightning resistance	
	Detector: 10 kA, Repeater: 2500 A	
	(8/20 μs)	
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soptional o		

 Indicator (repeater):
 Analog indicator

 % scale or actual-value scale

 Detector stand:
 For installing detector at water bottom

 SUS 304 (φ267, φ180, φ95 ··· by order)

 Chain:
 SUS 316 (for hoisting the detector)

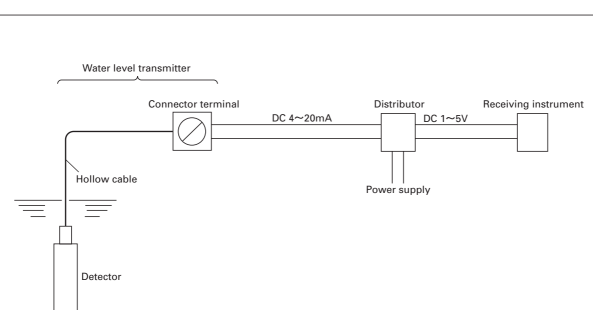
### **SCOPE OF DELIVERY**

Transmitter (detector + connector terminal, with hollow cable and pipe mounting bracket) Detector stand and chain when specified at option,

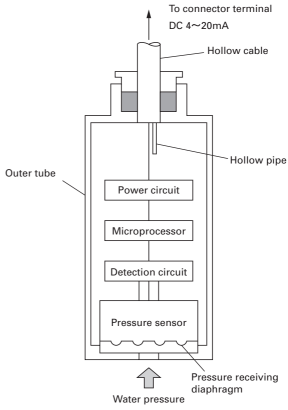
### **RELATED DEVICE**

Hand-held communicator (type FXW. Refer to EDS8-47.)

# SYSTEM CONFIGURATION (EXAMPLE)



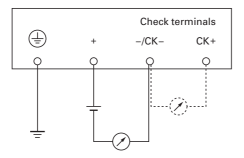
**OPERATING PRINCIPLE OF DETECTOR** 



# CODE SYMBOLS

F Q K 3 -	Description
	Measuring range
1	0~1.5······13m
2	0~1050m
	Hollow cable length (m)
1	10
2	20
3	30
4	
5	50
6	60
7	70
8	80
9	90
A	100
	Hollow cable material
A	PVC (for general application)
в	PE (for preventing corrosion)
	Indicator (repeater)
Y	- None
A	- Analog indicator (% scale)
в	- Analog indicator (actual-value scale)
	Detector stand
0	Without
1	With (ø267)
2	With (ø180)
3	With (ø95)
	Application
0	
1	Sewage water (Sludge protection) Select B for the 6th digit as hollow cable material
	Chain (Detector)
0	
1	With 10m With 20m
2	
3	
45	
5	

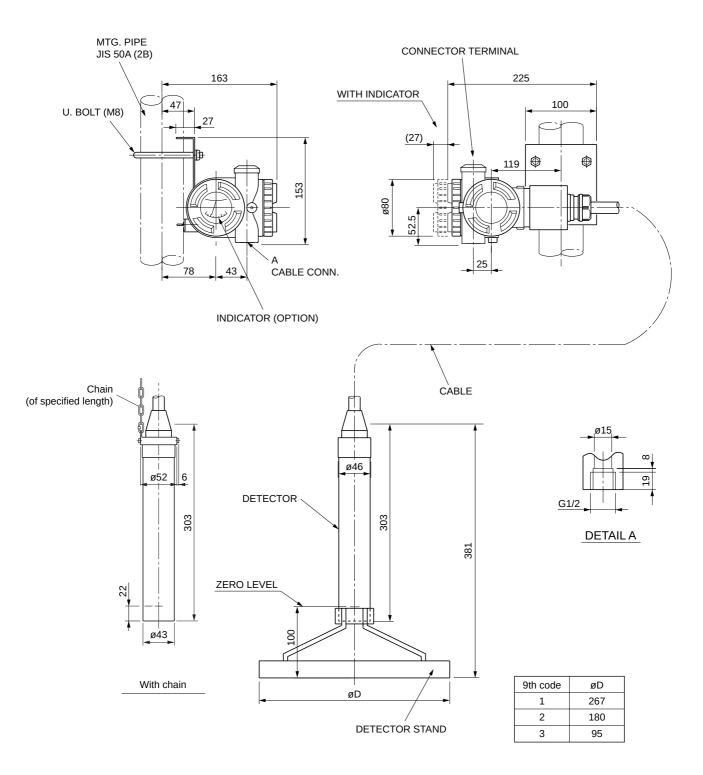
# **EXTERNAL CONNECTION DIAGRAM**



# **ORDERING INFORMATION**

- 1. Product name
- 2. Type
- 3. Measuring range

### OUTLINE DIAGRAM (Unit: mm)



#### ▲ Caution on Safety

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

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