Continuous level measurement Ultrasonic controllers

HydroRanger 200

### Overview



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HydroRanger 200 is an ultrasonic level controller for up to six pumps and provides control, differential control, and open channel flow monitoring.

#### Benefits

- · Monitors wet wells, weirs and flumes
- Digital communications with built-in Modbus RTU via RS 485
- Compatible with SmartLinx communication options or SIMATIC PDM via RS 485
- Single or dual point level monitoring
- 6 relay (standard), 1 or 3 relay (optional)
- Auto False-Echo Suppression for fixed obstruction avoidance
- Anti-grease ring/tide mark buildup
- Differential amplifier transceiver for common mode noise rejection and improved signal-to-noise ratio
- · Wall and panel mounting options

#### Application

For water authorities, municipal water, and wastewater plants, HydroRanger 200 is an economical, low-maintenance solution delivering control efficiency and productivity needed to meet today's exacting standards. It offers single point monitoring with all models, and optional dual-point monitoring with 6 relay model. As well, it has digital communications with built-in Modbus RTU via RS 485.

The standard 6 relay HydroRanger 200 will monitor open channel flow and features more advanced relay alarming and pump control functions as well as volume conversion. It is compatible with SIMATIC PDM, allowing for PC configuration and setup. Sonic Intelligence advanced echo-processing software provides increased reading reliability. The optional 1 or 3 relay models provide accurate level measurement functions only; these two models do not provide open channel flow, differential level measurement or volume conversion functions.

HydroRanger 200 uses proven continuous ultrasonic echo ranging technology to monitor water and wastewater of any consistency up to 15 m (50 ft) in depth. Achievable resolution is 0.1 % with accuracy to 0.25 % of range. Unlike contacting devices, HydroRanger 200 is immune to problems caused by suspended solids, harsh corrosives, grease or silt in the effluent, reducing downtime.

• Key Applications: wet wells, flumes/weirs, bar screen control

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# Technical specifications

Mode of Operation		
Measuring principle	Ultrasonic level measurement	
Measuring range	0.3 15 m (1 50 ft), transducer dependent	
Measuring points	1 or 2	
Input		
Analog	0 20 mA or 4 20 mA, from alter- nate device, scalable (6 relay model)	
Discrete	10 50 V DC switching level Logical 0 ≤ 0.5 V DC Logical 1 = 10 50 V DC Max. 3 mA	
Output		
EchoMax transducer	44 kHz	
Ultrasonic transducer	Compatible transducers: ST-H and EchoMax series XPS-10, XPS 15/15F, and XRS-5	
Relays <sup>1)</sup> • Model with 1 relay <sup>2)</sup> • Model with 3 relays <sup>2)</sup> • Model with 6 relays	Rating 5 A at 250 V AC, non-inductive 1 SPST Form A 2 SPST Form A/1 SPDT Form C 4 SPST Form A/2 SPDT Form C	
mA output • Max. load • Resolution	0 20 mA or 4 20 mA 750 Ω, isolated 0.1 % of range	
Accuracy		
Error in measurement	0.25 % of range or 6 mm (0.24 inch), whichever is greater	
Resolution	0.1 % of measuring range or 2 mm (0.08 inch), whichever is greater <sup>3)</sup>	
Temperature compensation	<ul> <li>-50 +150 °C (-58 +302 °F)</li> <li>Integral temperature sensor in transducer</li> <li>External TS-3 temperature sensor (optional)</li> <li>Programmable fixed temperature values</li> </ul>	
Rated operating conditions		
Installation conditions • Location • Installation category • Pollution degree	Indoor / outdoor II 4	
Ambient conditions <ul> <li>Ambient temperature (enclosure)</li> </ul>	-20 +50 °C (-4 +122 °F)	

Design		
Weight • Wall mount • Panel mount	1.37 kg (3.02 lb) 1.50 kg (3.31 lb)	
Material (enclosure)	Polycarbonate IP65/Type 4X/NEMA 4X IP54/Type 3/NEMA 3	
Degree of protection (enclosure) • Wall mount • Panel mount		
Cable <ul> <li>Transducer and mA output signal</li> </ul>	2-core copper conductor, twisted, shielded, 300 Vrms, 0.82 mm <sup>2</sup> (18 AWG), Belden 8 760 or equivalen is acceptable	
<ul> <li>Max. separation between transducer and transceiver</li> </ul>	365 m (1 200 ft)	
Displays and controls	100 x 40 mm (4 x 1.5 inch) multi- block LCD with backlighting	
Programming	Programming using handheld pro- grammer or via PC with SIMATIC PDM software	
Power supply <sup>4)</sup>		
AC version	100 230 V AC ± 15 %, 50/60 Hz, 36 VA (17 W)	
DC version	12 30 V DC (20 W)	
Certificates and approvals	<ul> <li>CE, RCM, EAC, KCC<sup>5)</sup></li> <li>Lloyd's Register of Shipping</li> <li>ABS Type Approval</li> <li>FM, CSA<sub>US/C</sub>, UL listed</li> <li>CSA<sub>US/C</sub> Class I, Div. 2, Groups A, B, C, and D, Class II, Div. 2, Groups F and G, Class III, EAC Ex (wall mount only)</li> <li>MCERTS Class 3 approved for Open Channel Flow</li> </ul>	
Communication	<ul> <li>RS 232 with Modbus RTU or ASCII via RJ-11 connector</li> <li>RS 485 with Modbus RTU or ASCII via terminal blocks</li> <li>Optional: SmartLinx cards for</li> <li>PROFIBUS DP</li> <li>DeviceNet</li> </ul>	

<sup>1)</sup> All relays certified for use with equipment that fails in a state at or under the rated maximums of the relays

<sup>2)</sup> This model is level control only; no open channel flow, differential level or volume conversion functions

<sup>3)</sup> Program range is defined as the empty distance to the face of the transducer plus any range extension

<sup>4)</sup> Maximum power consumption is listed

<sup>5)</sup> EMC performance available upon request

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<sup>1)</sup> Available with approval option 1 only

<sup>2)</sup> This model is level control only; no open channel flow, differential level, or volume conversion functions.

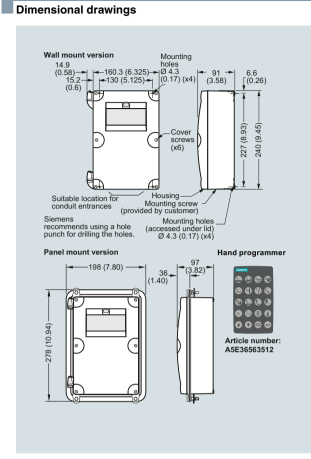
Selection and Ordering data	Order code
<i>Further designs</i> Please add "-Z" to Article No. and specify Order code(s).	
Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text	Y15
Operating Instructions	Article No.
English	7ML19985FC03
German	7ML19985FC33
French	7ML19985FC11
Note: The Operating Instructions should be ordered as a separate item on the order.	
All literature is available to download for free, in a range of languages, at http://www.siemens.com/ processinstrumentation/documentation	
Accessories	
Handheld programmer	A5E36563512
Tag, stainless steel, 12 x 45 mm (0.47 x 1.77 inch), one text line, suitable for enclosure	7ML1930-1AC
Sunshield kit, 304 stainless steel	7ML1930-1GA
USB to RS 232 adapter	7ML1930-6AK
SITRANS RD100, loop powered display - see Chapter 7	7ML5741
SITRANS RD200, universal input display with Modbus conversion - see Chapter 7	7ML5740
SITRANS RD300, dual line display with totalizer and linearization curve and Modbus conversion - see Chapter 7	7ML5744
SITRANS RD500 web, universal remote monitoring solution for instrumentation - see Chapter 7	7ML5750
Spare parts	
Power Supply Board (100 230 V AC)	7ML1830-1MD
Power Supply Board (12 30 V DC)	7ML1830-1ME
MultiRanger 100/200/ HydroRanger 200 display, non-HMISiemens FI 01 · 2018	7ML1830-1MF

Removable terminal blocks

A5E38824197

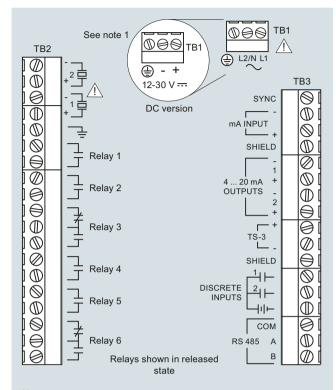
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HydroRanger 200, dimensions in mm (inch)

## Circuit diagrams



#### Notes

- Use 2-core copper wire, twisted, with shield, for expansion up to 365 m (1 200 ft.). Route cable in grounded metal conduit, separate from other cables.
- 2. Verify that all system components are installed in accordance with instructions.
- Connect all cable shields to the HydroRanger 200 shield connections. Avoid differential ground potentials by not connecting cable shields to ground (earth) anywhere else.
- Keep exposed conductors on shielded cables as short as possible to reduce noise on the line caused by stray transmissions and noise pickup.

HydroRanger 200 connections