# **Level Measurement**

# Continuous level measurement – Ultrasonic transducers

#### **EchoMax XRS-5**

#### Overview



EchoMax XRS-5 ultrasonic transducer provides reliable, continuous level monitoring of liquids and slurries in narrow lift stations/wet wells, flumes, weirs and filter beds using a beam angle of just 10° and a CSM rubber face.

#### Benefits

- Narrow beam angle of only 10°
- Chemically resistant PVDF copolymer enclosure and CSM rubber face
- Measuring range: 8 m (26 ft) for measurement of liquids and slurries
- Fully submersible: IP68 degree of protection
- Easy installation with 1" NPT or R 1" BSPT connection

#### Application

The XRS-5 is non-contacting with a measuring range from 0.3 ... 8 m (1 ... 26 ft). Advanced echo processing ensures reliable data even in conditions with obstructions, turbulence and foam.

The hermetically sealed CSM rubber face and the PVDF copolymer enclosure are designed for maximum resistance to methane, salt water, caustics and harsh chemicals common to wastewater installations. With an IP68 degree of protection, this rugged sensor is fully submersible in the event of flood conditions. Use a submergence shield if full submergence is possible in the application. A submergence shield will maintain a high level reading output during submerged conditions.

The low-cost XRS-5 transducer is compatible with a full range of Siemens controllers, from a basic system for high/low alarm or simple pump control, up to advanced control systems with communications, telemetry and SCADA integration capabilities.

• Key Applications: wet wells, flumes, weirs, filter beds

Technical specifications	
Mode of operation	
Measuring principle	Ultrasonic transducer
Input	
Measuring range	0.3 8 m (1 26 ft), dependent on application
Output	
Frequency	44 kHz
Beam angle	10°
Accuracy	
Temperature error	Compensated by integral temperature sensor
Rated operating conditions	
Vessel pressure	Normal atmospheric pressure
Ambient conditions	
Ambient temperature	-20 +65 °C (-4 +149 °F)
Design	
Weight (approximate shipping weight of sensor with standard cable length)	1.2 kg (2.6 lb)
Material (enclosure)	PVDF copolymer enclosure and CSM face
Process connection	1" NPT [(Taper), ANSI/ASME B1.20.1] or R 1" [(BSPT), EN 10226]
Degree of protection	IP65/IP68
Cable connection	2-core shielded/twisted, 0.5 mm <sup>2</sup> (20 AWG), PVC sheath
Cable (max. length)	365 m (1 200 ft) with RG 62 A/U coaxial cable     365 m (1 200 ft) with 2-core twisted pair, foil shield, 0.5 mm <sup>2</sup> (20 AWG), PVC sheath, only for MultiRanger 100/200
Options	
Flange version	Factory flange with PTFE face for ASME, EN or JIS configuration
Submergence shield	For applications with flooding possible
Certificates and approvals	CE, CSA Class I Div. 2, FM Class I, ATEX II 2G, SAA Ex s Class I

# Level Measurement Continuous level measurement — Ultrasonic transducers

# EchoMax XRS-5

Selection and Ordering data	Δ	rti	cle	No	
EchoMax XRS-5 transducer		Article No. 7ML1106-			
With a beam angle of 10°, the XRS-5 provides reliable, continuous level monitoring of liquids and slurries in narrow lift stations/wet wells, flumes, weirs and filter beds.  Measuring range: min. 0.3 m (1 ft), max. 8 m (26 ft)				0 - 0	
Process connection 1" NPT [(Taper), ANSI/ASME B1.20.1] R 1" [(BSPT), EN 10226]	1 2				
Cable length 5 m (16.40 ft) 10 m (32.81 ft) 30 m (98.43 ft)		A B C			
Facing Standard (CSM rubber) PTFE (flange versions)			A B		
Approvals CE, FM Class I, ATEX II 2G, CSA Class I Div. 2, SAA Class I			2		
Mounting flange (flush mount) None					Α
3" ASME, 150 lb, flat faced 4" ASME, 150 lb, flat faced 6" ASME, 150 lb, flat faced DN 80, PN 10/16, Type A, flat faced DN 100, PN 10/16, Type A, flat faced DN 150, PN 10/16, Type A, flat faced					B C D J K L
JIS10K 3B style JIS10K 4B style JIS10K 6B style Note: Flange bolting patterns and facings dimensionally correspond to the applicable ASME B16.5 or EN 1092-1, or JIS B 2220 standard.					Q R S
Operating Instructions		rti	cle	No.	
Quick Start Manual, multi-language		A5E32299685			
pplications Guidelines, multi-language  7ML1998-5H  ote: The Applications Guidelines should be rdered as a separate line item on the order.			HV6		
This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.					
• We can offer shorter delivery times for configurations	100	io	nat	ad wi	th th

We can offer shorter	delivery times for	configurations designa	ted with the
Quick Ship Symbol	. For details see	page 9/5 in the append	lix.

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Acrylic coated, stainless steel tag [13 x 45 mm (0.5 x 1.75 inch)]: Measuring-point number/identification (max. 16 characters) specify in plain text	Y17
Accessories	Article No.
Tag, stainless steel with hole, 12 x 45 mm, for fastening on	7ML1930-1BJ
Submergence shield kit	7ML1830-1BH
Easy Aimer 2, NPT with 3/4" x 1" PVC coupling	7ML1830-1AQ
Easy Aimer 2, aluminum with M20 adapter and 1" and 11/2" BSPT aluminum couplings	7ML1830-1AX
Easy Aimer 304, with stainless steel coupling	7ML1830-1AU
Easy Aimer 304, with M20 adapter and 1" and 1½" BSPT 304 stainless steel couplings	7ML1830-1GN
FMS-200 universal box bracket, mounting kit	7ML1830-1BK
FMS-210 channel bracket, wall mount	7ML1830-1BL
FMS-220 extended channel bracket, wall mount	7ML1830-1BM
FMS-310 channel bracket, floor mount	7ML1830-1BN
FMS-320 extended channel bracket, floor mount	7ML1830-1BP
FMS-350 bridge channel bracket, floor mount (see Mounting Brackets on page 4/337 for more information)	7ML1830-1BQ
1" NPT locknut, plastic	7ML1830-1DS
1" BSPT locknut, plastic	7ML1830-1DR

# **Level Measurement**

# Continuous level measurement — Ultrasonic transducers

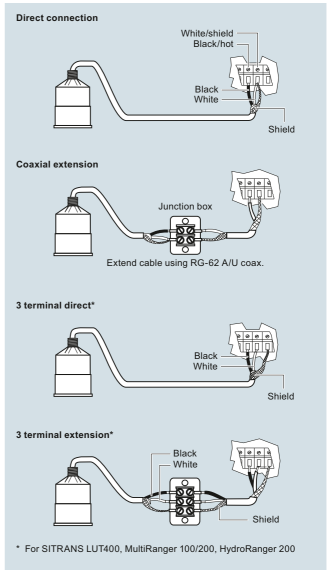
### **EchoMax XRS-5**

## Dimensional drawings

# Submergence Shield (optional) Standard (5.0)**4**89 (3.5)**→** Flange (optional) 124 (4.9) (5.0)27 ANSI, DIN, or JIS Mounting: Suspended Conduit **Bracket** Flexible Rigid metal conduit conduit Steel channel Non-metallic coupling Non-metallic coupling Transducer Flexible conduit transducer should not be subjected to wind, vibration or jarring Plywood Submersible Rigid metal Non-metallic conduit coupling Non-metallic coupling Submergence Plywood mounting provides excellent isolation (must be rigid). Transducer with submergence shield, used in applications where flooding is possible.

XRS-5 ultrasonic transducer, dimensions in mm (inch)

#### Schematics



XRS-5 ultrasonic transducer connections