LST300 compact ultrasonic level transmitter
Level measurement made easy
The most powerful ultrasonic level transmitter in a compact form

LST300 represents the future of level measurement. Today’s plants demand low power, easy to use instruments that deliver great performance even in difficult conditions. Intelligent compact transmitters have always been attractive, but certain limitations previously prevented their use in many applications.

Let us introduce LST300 from ABB – the device that removes the need for compromise on accuracy, power consumption, ingress protection, chemical resistance, HMI capabilities or measurement range. LST300 is the first to offer the benefits of remote devices in a compact instrument.

Whether used in municipal water applications or industrial processes, LST300 delivers enhanced reliability and performance, reducing the cost of ownership and delivering operational benefits.

A powerful low power device
With the most advanced technology in electronics, LST300 allows you to perform measurements and add features that required 4-wire power in the past. The new LST300 measures up to 10 m range while powering a graphic HMI, and still manages to function using only loop power without any special requirements.

Automatically adapts to process conditions
The LST300 takes the already powerful GAP technology of the LST400. The LST300 constantly monitors measurement data, optimizing the system for the best signal to noise at any tank size. This function ensures the LST300 always runs at its highest accuracy. The LST300 is easy to install in both small areas like stilling wells, and large tanks in difficult conditions.
Graphic echo display and full diagnostics
LST300 is the first to have full graphic capability and allows you to visualize the process on the instrument, while other compact instruments have simple character display systems only. Detailed tracking of signal quality, noise levels and many other important diagnostics make LST300 the easiest level transmitter to install.

Survives harsh chemical environments
Metal at the top, and PVDF at the bottom. LST300 is the first instrument that can be installed in the rough, corrosive conditions where only remote sensor instruments were typically used. All other compact ultrasonic instruments provide corrosion resistance only on the sensor, and requires you to separate the transmitter from the corrosive environment.

The IP66/67 rated LST300 has no problem surviving tough outdoor conditions and can be fully submerged during flood conditions. Many other devices in the market only provide high IP ratings on the sensor (wetted parts), while their main electronics have only IP65 protection. However, LST300 is an integrated, yet fully protected device and its IP rating applies to the whole of the instrument.

<table>
<thead>
<tr>
<th>LST300</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measurement range</strong></td>
<td>0.25 to 6 m (10 to 20 ft)</td>
</tr>
<tr>
<td></td>
<td>0.35 to 10 m (14 to 32 ft)</td>
</tr>
<tr>
<td><strong>Beam angle</strong> (@ -3dB, half angle)</td>
<td>7° (1 to 20 ft version) / 5° (1 to 30 ft version)</td>
</tr>
<tr>
<td><strong>Output options</strong></td>
<td>Two-wire analog 4 to 20 mA output with HART digital communication</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>16 to 42 VDC</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>±2 mm (0.08&quot;) or 0.25 % of full span (the larger one)</td>
</tr>
<tr>
<td><strong>Repeatability</strong></td>
<td>±0.2 % of measurement range</td>
</tr>
<tr>
<td><strong>Approvals</strong></td>
<td>Non incendive: cFMus: CL 1/ DIV 2 CL II/ DIV 2 Zone 2 ATEX/IECEx: II 3 G Exna, II 3 D Exna</td>
</tr>
<tr>
<td></td>
<td>Intrinsic Safety: cFMus: CL 1/ DIV 2 CL II/ DIV 1 Zone 0 ATEX/IECEx: II 1 G Exia, II 1 D Exia</td>
</tr>
<tr>
<td><strong>Enclosure</strong></td>
<td>IP66/67 or NEMA 4X, PVDF and aluminum alloy</td>
</tr>
<tr>
<td><strong>Temperature range</strong></td>
<td>-40 to 85 °C (-40 to 185 °F)</td>
</tr>
<tr>
<td><strong>Pressure</strong></td>
<td>Measurement functional from -4 to 44 psi (-0.25 to 3.0 bar)</td>
</tr>
</tbody>
</table>
Contact us

ABB Engineering (Shanghai) Ltd.
Process Automation
No. 4528, Kangxin Road,
Pudong New District,
Shanghai 201319, P. R. China
Tel: +86 21 6105 6666
Fax: +86 21 6105 6677

ABB Inc.
Process Automation
125 E. County Line Rd
Warminster PA 18974-4995, USA
Tel: +1 215 674 6000
Fax: +1 215 674 7183

ABB Limited
Process Automation
Howard Road
St. Neots
Cambridgeshire PE19 8EU
UK
Tel: +44 (0)1480 475321
Fax: +44 (0)1480 217948

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2015 ABB
All rights reserved

Sales  Service

www.abb.com/level