

LevelMaster 7100 lifecycle statement

Level measurement products



ABB continues to strengthen our level measurement product portfolio with the newest release of the ABB LWT310 liquid measurement series Guided Wave Radar.

Measurement made easy

Dear colleague,

LevelMaster 7100 systems and components will have a last time buy period through December 16th, 2019. Sales of LevelMaster components will continue through March 15th, 2020, only while supplies last. The product will become obsolete beyond that date.

In response, the LWT310 liquid measurement series Guided Wave Radar is the newest release in our level measurement product portfolio. With the output of top level and interface level measurements communicated over Modbus, the LWT310 provides an upgraded solution to your measurement requirements. Specific information to the LWT310 can be found at <https://new.abb.com/products/measurement-products/level/guided-wave-radar-level-transmitters>

Another option is the ABB LMT100. It is based on floats without batteries, measures total and interface level, and can also measure the process temperature. It is currently offered in HART, FF, and Profibus options.

If Modbus is required, an off-the-shelf, HART to MODBUS converter can be used until MODBUS is available. LMT100 information can be found at <https://new.abb.com/products/measurement-products/level/magnetostrictive-level-transmitters/LMT100>

Please visit our website at <https://new.abb.com/products/measurement-products/level> for an overview of the Level product family.

Contact an ABB sales representative at any time to discuss options available.

For LWT310 questions contact nicolas.ho@ca.abb.com.

For LMT100 questions contact ms.srekanth@us.abb.com.

For questions regarding this bulletin contact jim.holden@us.abb.com.



—
ABB Inc.
Measurement & Analytics
7051 Industrial Boulevard
Bartlesville, OK 74006
Quotes: totalflow.inquiry@us.abb.com
Orders: Totalflow.order@us.abb.com
Tech support: totalflowsupport@us.abb.com
or 1-800-442-3097, opt 2

abb.com/upstream

—
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.

© ABB 2019