



EC Declaration of Conformity

According to ISO/IEC 17050-1:2004

Manufacturer: Ralston Instruments, LLC

15035 Cross Creek Pkwy Newbury OH 44065 USA

We hereby declare that the following products as originally delivered:

	Models	Model Variations
Where "XXXX" represents GA2M, GB2M, GC2M, GD2M, GF2M, GH2M, GJ2M, GN2M, GP2M, GR2M, GT2M, GV2M, TA12 Where "YYYY" represents 0000, GA2M, GB2M, GC2M, GD2M, GF2M, GH2M, GJ2M, GL2M, GN2M, GP2M, GR2M, GT2M, GV2M, TA125 Where "ZZZZ" represents 00 – No communication option W1 – Wireless communication B1 – Bluetooth radio T1 – Loop Current Output S1 – Dual switches TS – Loop Current Output and switches	LC10-XXXX LC20-XXXX-YYYY-ZZZZ	Where "XXXX" represents GA2M, GB2M, GC2M, GD2M, GF2M, GH2M, GJ2M, GL2M, GN2M, GP2M, GR2M, GT2M, GV2M, TA12 Where "YYYY" represents 0000, GA2M, GB2M, GC2M, GD2M, GF2M, GH2M, GJ2M, GL2M, GN2M, GP2M, GR2M, GT2M, GV2M, TA125 Where "ZZZZ" represents 00 – No communication option W1 – Wireless communication B1 – Bluetooth radio T1 – Loop Current Output S1 – Dual switches

As being in compliance with the requirements of and carries the CE marking accordingly:

EU Electromagnetic Compatibility Directive (EMC) **2014/30/EU** EU Radio Equipment Directive (RED) **2014/53/EU**

The following harmonized Standards have been applied to all models:

CISPR 11:2016 Ed. 6.1+A1 IEC 61326-1:2012 Ed. 2

Additionally the following Standards have been applied to models LC20 and LC30 with radios:

ETSI EN 301 489-1:2017 V2.2.1 ETSI EN 301 489-3:2017 V2.1.1

Tested and reported by Intertek NA. Reports are available upon request from Ralston Instruments, LLC.

Griffin D. Ralston Director of Engineering Ralston Instruments