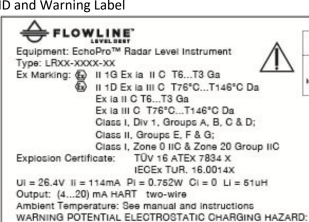
For LR36 Series

ID and Warning Label



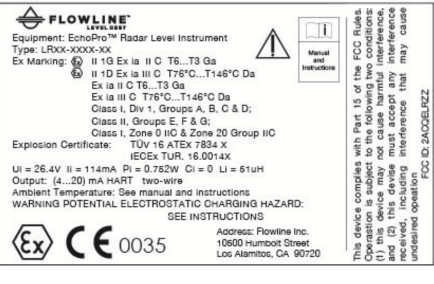
C € 0035

This device compiles with Part 15 of the FCC Rules. to the following two conditions: not cause harmful interference, must accept any Operastion is subject this devise including this device may and (2) th received, undesired



For LR41 Series

ID and Warning Label



SEE INSTRUCTIONS

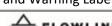
Address: Flowline Inc.

10500 Humbolt Street Los Alamitos, CA 90720



For LR46 Series

ID and Warning Label



FLOWLINE*
Equipment: EchoPro™ Radar Level Instrument Type: LRXX-XXXX-XX

Ex Marking: (6) II 1G Ex ia II C T6...T3 Ga

II 1D Ex ia III C T76°C...T146°C Da Ex la II C T6...T3 Ga

Ex ia III C T76°C...T146°C Da Class I, Div 1, Groups A, B, C & D; Class II, Groups E, F & G;

Class I, Zone 0 IIC & Zone 20 Group IIC

Explosion Certificate: TÜV 16 ATEX 7834 X IECEx TUR. 16.0014X

Ui = 26.4V Ii = 114mA Pi = 0.752W Ci = 0 Li = 51uH

Output: (4...20) mA HART two-wire

Ambient Temperature: See manual and instructions

WARNING POTENTIAL ELECTROSTATIC CHARGING HAZARD: SEE INSTRUCTIONS





Address: Flowline Inc. 10500 Humbolt Street Los Alamitos, CA 90720 This device compiles with Part 15 of the FCC Rules. Operastion is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this devise must accept any interference received, including interference that may cause undesired operation

FCC ID: 2AQQELRZZ

