

CE Declaration of Conformity

Postal

180 Dexter Avenue PO Box 9143 Watertown, MA 02472-9143 USA

Application of Council Directive: 2014/35/EU

Low Voltage Directive (LVD)

Shipping

180 Dexter Avenue Watertown, MA 02472-4200 USA Standards to which Conformity is Declared: EN 61058-1:2002+A2:2008 incorporating corrigendum January 2009, Switches for appliances-Part1: General requirements EN 61010-1:2010 incorporating corrigendum May 2011, Safety requirements for electrical equipment for measurement, control

and laboratory use

FAX

617-926-2568

Manufacturer's Name

and Address:

United Electric Controls, Co.

180 Dexter Avenue

Watertown, MA 02472, U.S.A.

Telephone 617-926-1000

Web Address www.ueonline.com

Type of Equipment: Sensor Type:

Pressure and Temperature Transmitter - Switch

Temperature: B100, C100, E100, F100, B117, E117, B121, B122, C120, QB122, QC120, QE121, QE122, QE122P, QF120, B400, B402, B403, C400, C402, C403, E400, E402, E403, F400,F402, F403, B54, C54, C54A, E54, F54, E55, E55A, 800, 802, 802P,

820E, Q820E, 822E, Q822E, T800

Pressure: 10A, 10B, 10C, 10D, 10E, 10F, 10G, H100, H100K, H117, H117D, J120, J120K, H121, H121K, H122, H122P, H122K, QJ120, QJ120K, QH121, QH121K, QH122, QH122P, QH122K, 24 series, J40 series, J400, J402, J403, J400K, J402K, H400, H402, H403, H400K, H402K, J54, J54A, H54, H54A, J6, J6D

series, J21K series

Product Suffixes:

All models may be followed by various product designators, as defined in product literature, consisting of a string of alphanumeric characters denoting minor variations that do not affect this

declaration.

I the undersigned, hereby declare that the equipment specified above conforms to the above directive(s) and standard(s) and sound engineering practices.

Place 180 Dexter Ave.

of Issue: Watertown, MA 02472, U.S.A.

Original Issue

Date: January 06, 1997

Revision &

Date: Revision 3 May 02, 2016

Authorized Manufacturer Representative

Signature:

Name: Eric Moitoso

Title: Certification Engineer II

