

DECLARATION OF CONFORMITY

Seametrics Inc.

Certifies that the following rate and total indicator products conform with the protection requirements of Council Directive 2014/30/EU and the ROHS2 requirements of Council Directive 2011/65/EU:

IP810, IP820, IP813, IP823, IP817, IP827, IP819, IP829, IP110, IP210, IP150, IP250, IP113, IP213, IP153, IP253, IP117, IP217, IP157, IP257, IP119, IP219, IP159, IP259

WTP100, WTP103, WTP107, WTP109, WTS100, WTS103, WTS107, WTS109

EMC standards applied:

EN61326-1:2013 Electrical Equipment for Measurement, Control and Laboratory EMC Requirements; General Requirements (Industrial)

EN61326-2-3:2013 Electrical Equipment for Measurement, Control and Laboratory EMC Requirements; Particular Requirements, Test Configurations, operational conditions and performance criteria for transducers with integrated or remote signal conditioning

Test Methods:

Radiated and Conducted Emissions:

CISPR11:2009 (amended by A1:2010)

Immunity (EN 61326-1:2013) Test Methods:

IEC61000-4-2:2008 ESD

IEC61000-4-3:2010 Radiated Immunity

IEC61000-4-4:2012 EFT

IEC61000-4-5:2005 Surge

IEC61000-4-6:2013 Conducted Immunity

IEC61000-4-8:2009 Magnetic Field Immunity

IEC61000-4-11:2004 Voltage Interruptions

IEC61000-4-11:2004 Voltage Dips

Issued: April 2018

Signed:  _____

Fred Sutton Engineering Manager

