



MANUFACTURER: Greystone Energy Systems Inc.
150 English Drive, Moncton, New Brunswick, Canada, E1E 4G7

DECLARES THAT THE FOLLOWING PRODUCT:

PRODUCT NAME: Averaging Style Temperature Transmitter

MODEL NUMBERS: TE500DX-Y-Z-VVV Copper Average Style
TE500DCX-Y-Z-VVV Continuous Copper Average Style
TE500DRX-Y-Z-VVV Steel Average Style
TE500FDX-Y-Z-VVV Flexible Average Style
(where X designates the enclosure type)
(where Y designates the sensor type)
(where Z designates the probe length)
(where VVV designates the transmitter range and output)



CONFORMS TO THE FOLLOWING DIRECTIVES AND STANDARDS:

RoHS2 Directive: 2011/65/EU Restriction of Hazardous Substances
EMC Directive: 2014/30/EU Electromagnetic Compatibility

Specification	Test Method	Description
EN 61326-1:2013	CISPR 11:2015	Conducted and Radiated Emissions
	IEC 61000-4-2:2008	Electrostatic Discharge (ESD)
	IEC 61000-4-3:2010	Radiated Immunity
	IEC 61000-4-4:2012	Electrical Fast Transient and Bursts (EFT)
	IEC 61000-4-6:2013	Conducted Immunity
	IEC 61000-4-8:2009	Magnetic Field Immunity
FCC 15.109(g):2015 ICES-003:2012..2014	ANSI C63.4:2014	Conducted and Radiated Emissions
	ANSI C63.4:2014	Conducted and Radiated Emissions



I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and Standard.

Lucas Steeves, Engineering Manager

December 23, 2015
Moncton, NB, Canada