

DECLARATION OF CONFORMITY

MANUFACTURER:	Greystone Energy Systems Inc. 50 English Drive, Moncton, New Brunswick, Canada, E1E 4G7		
DECLARES THAT THE FOLL	OWING PRODUCT:		
PRODUCT NAME:	TN Networked Temperature Sensor Series		
SERIES: -AP All Purpose -DR Rigid Duct Avg -OS Outside	- DC Flexible Copper Duct Avg - FL Flying Lead - RP Remote Probe Strap-On	- DF Flex-Duct Avg - GL Glass - SO Strap-On	
MODEL NUMBERS:	TNAA-X-YY-Z (where AA designates the Series) (where X designates Enclosure with or Thread adapter & cable gland fitting) (where YY designates Sensor type) (where Z designates Probe Length, if applicable)		CE
CONFORMS TO THE FOLLOW	VING DIRECTIVES AND STANDARD	DS:	
RoHS 3 Directive: 2015/863	Restriction of Hazardous Substances		
EMC Directive: 2014/30/EU	Electromagnetic Compatibility		E
	Test Method	Description	ster 🔨
Specification			
Specification EN 61326-1:2013	CISPR 11:2015 +A1:2016 IEC 61000-4-2:2008 IEC 61000-4-3:2010 IEC 61000-4-4:2012 IEC 61000-4-6:2013 IEC 61000-4-8:2009	Conducted and Radiated Emissions Electrostatic Discharge (ESD) Radiated Immunity Electrical Fast Transient and Bursts (EFT) Conducted Immunity Magnetic Field Immunity	Certified Syst
	IEC 61000-4-2:2008 IEC 61000-4-3:2010 IEC 61000-4-4:2012 IEC 61000-4-6:2013	Electrostatic Discharge (ESD) Radiated Immunity Electrical Fast Transient and Bursts (EFT) Conducted Immunity	S09001

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

Jucas Steeres

Lucas Steeves, Engineering Manager

May 15, 2019 Moncton, NB, Canada



Telephone:(506) 853-3057Facsimile:(506) 853-6014North America:1-800-561-5611

Email: Website: mail@greystoneenergy.com www.greystoneenergy.com