

## EU DECLARATION OF CONFORMITY

Issued in accordance with the **ATEX Directive 2014/34/EU**

### **EXHEAT LIMITED**

*of Threxton Road Industrial Estate, Watton, Norfolk, IP25 6NG, UK.*

We declare under our sole responsibility that, in compliance with the above Directive, the product detailed below has been manufactured in conformity with  
EC Type Examination Certificate Number ITS19ATEX104973X  
Issued by Intertek Testing & Certification Ltd. (Notified Body Number 0359)  
of 25 Savile Row, London, W1S 2ES, United Kingdom

<b>Product description:</b>	<b>HEF (HEF-T) Type Anti-Condensation Heater</b>
<b>Protection concept(s):</b>	Increased Safety 'e' Flameproof 'd' (when marked 'db eb') Encapsulated 'm' (when marked 'eb mb')
<b>Marking:</b>	 II 2 G Ex eb* IIC T4...T3 Gb -55°C ≤ Tamb ≤ +80°C -50°C ≤ Tamb ≤ +80°C With In-Line Thermostat *db eb' when 'd' type thermostat is used, 'eb mb when 'm' type thermostat is used – See relevant thermostat certificate and IOM for further thermostat markings
<b>Standards applied:</b>	EN 60079-0:2012/All:2013 (when marked 'db eb' or 'eb mb') EN 60079-0:2018 (when marked 'eb' only) EN 60079-1:2014 (when marked 'db eb' or 'eb mb') EN 60079-7:2015+A1:2018 (when marked 'eb' only) EN 60079-18:2015 (when marked 'eb mb') EN 60079-31:2014 (when marked 'db eb')
<b>Other applicable Directives:</b>	2014/30/EU Electromagnetic Compatibility Directive
<b>Other standards applied:</b>	EN 61000-6-4: 2007/A1: 2011 (Emissions) EN 61000-6-2: 2005 (Immunity)

Authorised Signature:



Name & Title:

R. Coss – Technical Director

Date:

7th January 2020