Instructions: S217147 Non-Sparking Temperature Detector ⟨€x⟩II 3 G Ex nA IIC Gc U

Document 2063159 Rev. A

1. Description

Resistance temperature detector designed to be installed in babbitt style bearing pads. Operating temperature range is -50°C to 200°C.

2. Attestation of Conformity

This Attestation of Conformity is issued under the sole responsibility of the manufacturer.

Temperature detector type: S217147.

The product defined above is in conformity with the following relevant legislation:

ATEX Directive 2014/34/EU

EN 60079-0:2012+A11:2013 Explosive atmospheres - Part 0: Equipment - General requirements EN 60079-15:2010 Explosive atmospheres - Part 15: Equipment protection by type of protection "n"

Rob Bolland 11 July 2017 Rob Bohland, Ex Authorized Person

Minco Products, Inc 7300 Commerce Lane Minneapolis, MN 55432 USA

3. Installation Instructions

The installation of the temperature detector in a bearing completes the enclosure and provides the protection from mechanical impact.

A separate installation instruction, El 167, *Temperature Sensor in Thrust Bearing, Case Style A*, is included with each shipment. If lost, a copy can be downloaded from the Minco website (www.minco.com).

NOTE: Where reference is made to bearing pads, the above procedure can be used with other types of bearings.

4. Special Conditions of Use

Maximum voltage: ≤ 30 V

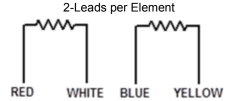
Electrical Data

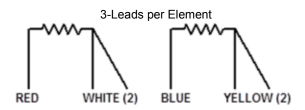
Measuring current: \leq 1 mA Power (under fault conditions): \leq 0.45 W



6. Electrical Connections

Dual Element Sensors





7. Marking Example

MINCO

Minneapolis, MN USA Model: S217147

