



Company **Pyromation, Inc. 5211 Industrial Road, Fort Wayne, IN 46825 USA**
declares as manufacturer under sole responsibility, that the product

Product **Model HL30 Miniature sensors (RTD or Thermocouple)** supplied with CE, ATEX, and HL30 designation or marking indicating conformity with the below listed Directives and Standards.



Regulations conforms to following European Directives:

ATEX 2014/34/EU

Standards applied harmonized standards or normative documents:

EN 60079-0 (2018)
EN 60079-11 (2012)

Special Application Note (X): (1) Sensors must be used in accordance with Pyromation Instructions and Control Drawing S017301 and (2) Alternate Ta and T-Code may be specified on the specific item label. Maximum Ambient or Process Temperature is +190°C. For Ta (or Process Temperature) greater than 125°C and less than 190°C the T-Code is T3.

Marking   II 3 G Ex ic IIC T4 Gc Ta: -56°C to +125°C (see Special Application Note)

Certification EU - Certificate No. EU02114EN_0219
Module A of 2014/34/EU Annex VIII
Quality assurance DNV GL (76226)

Fort Wayne, 15.08.2019
Pyromation, Inc.



Pete Wilson
President