

EU/UK Declaration of Conformity 5485C High-Temperature Velocity Sensor

Manufacturer's Name	Metrix Instrument Co., L.P.
Manufacturer's Address	8824 Fallbrook Drive, Houston, TX 77064 USA 281.940.1802 www.metrixvibration.com info@metrixvibration.com
Declares that the product	Model 5485C High-Temperature Velocity Sensor (with or without certified cable assembly - This declaration of conformity is issued under the sole responsibility of Metrix Instrument)
Directive 2014/34/EU ATEX SI 2016 no. 1107 UKEX	Provision of the Directive fulfilled by the Equipment • (x) II 1 G, Ex ia IIC T* Ga (*see schedule for temp. classification) • (x) II 3 G, Ex ec IIC T* Gc (*see schedule for temp. classification)
Conforms to the following harmonized/designated standards	 EN IEC 60079-0:2018 EN IEC 60079-7:2015+A1:2018 EN 60079-11:2012
EU/UK-Type Examination	Certification SGS Fimko Oy Takomotie 8 00380 Helsinki, Finland ATEX - Notified Body Number 0598 Baseefa10ATEX0056X (Ex ia) / Baseefa15ATEX0141X (Ex ec) SGS United Kingdome Limited Rockhead Business Park, Staden Lane Buxton, Derbyshire SK17 9RZ UKEX - Notified Body Number 1180 BAS22UKEX0092X (Ex ec)
Notified/Approved Body for production	ATEX - SGS Fimko Oy (Notified Body Number 0598) Helsinki, Finland UKEX – SGS Bseefa Ltd. (Approved Body Number 1180) Buxton, United Kingdom
Directive 2014/30/EU	 EMC EN 61326-1: 2013 (self-certified) EN 61326-1: 2006 Professional Testing (EMI), Inc. 1601 North A.W. Grimes Blvd., Suite B Round Rock, Texas 78665 NVLAP: Lab Code 200062-0
Technical File Location	The Technical File required by this Directive is maintained by the manufacturer listed above and the address listed above.
Approved By	Lance Truong Quality Manager, Metrix Instrument Co. Houston, Texas 77064 March 20, 2024