Σ

960-0115-001

	REVISIONS					
	LTR	DESCRIPTION	DATE	APVD		
	Α	Original Release per C.O.6061	6/4/08	JH		
	В	Revised per C.O.6236	5/6/09	CSK		
	С	Re-written per ISO/IEC 17050-1 requirements C.O.6477	8/11/10	CSK		
	D	Number 960-0115-001 was 940-0115-001 C.O.6485	8/23/10	CSK		
	Е	Revised per C.O.6833	9/21/12	CSK		
	F	Revised per C.O.6918	4/24/13	CSK		
	G	Revised per C.O.7363	2/24/16	CSK		
	Н	Revised EMC directive per C.O.7390	5/24/16	CSK		
	J	Revised per C.O.7416	7/28/16	CSK		
	K	Revised per C.O.7520	5/15/17	CSK ###		
	L	Revised per C.O.7643	8/1/18	ÇSK		
-	М	Revised per C.O.7763	8/20/21	НМ		

RECORD OF REVISION STATUS OF EACH SHEET 2 3 6 9 10 11 12 13 14 15 16 17 18 20 21 5 8 19 22 23 24 25 26 27 28 29 Α Α В В Α С D D Ε Ε F G G Н Н J K K Μ Μ

AI-TEK Instruments, LLC REGULATORY DOCUMENT CHESHIRE, CT USA 06410 DATE **APPROVALS PREPARED** CS Kalley 8/10/10 TITLE: **DECLARATION OF CONFORMITY** CHECKED **CSKalley** 8/11/10 **DSGN ENGR CSKalley** 8/11/10 **CEGerard** 8/11/10 **QUAL ENGR** DWG. NO. CODE IDENT. SIZE NUMBER 960-0115-001 MFG ENGR 8/11/10 **ERuman** Α **1XP56** SHEET 1 OF 2

SUPPLIER'S DECLARATION OF CONFORMITY

(in accordance with ISO/IEC 17050-1)

NUMBER - 960-0115-001

ISSUER'S NAME & ADDDRESS: AI-TEK Instruments, LLC

152 Knotter Drive, Cheshire, CT 06410 USA Telephone: (203)271-6000 FAX: (203)271-6200

OBJECT OF THE DECLARATION: Self generating variable reluctance speed sensors,

models: 70085-1010-081, -329, 70085-101008130 & 70085-101032930

The object of the declaration described above is in conformity with the requirements of the following documents:

EN 60079-0:2018 Electrical apparatus for explosive gas atmospheres-

General requirements

EN60079-1:2014: Equipment Protection by Flameproof Enclosure

Type of Protection: 'd'

IEC 60079-0:2011: Explosive atmospheres – Part 0: General requirements

IEC 60079-1:2014-06: Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d"

ATEX Directive 2014/34/EU

EMC Directive 2014/30/EU

REACH Regulation 1907/2006 current version of SVHC List

RoHS Directive 2011/65/EU current list of restricted substances

ADDITIONAL INFORMATION:

- 1. The flying leads shall be terminated in a suitable ATEX approved terminal enclosure when terminated in a classified (Zoned) area.
- 2. These devices shall only be installed in applications where the operating temperature is between -65°C and +95°C
- 3. These sensors are considered to be inherently benign in the context of the EMC Directive 2014/30/EU, Article 2, paragraph 2 d (i).
- 4. These devices comply with the requirements of the above standards and the ATEX directive 2014/34/EU for use in a Category 2G area when installed in a nonincendive field circuit per AI-TEK Installation Instruction 960-0101-001.
- 5. These items do not contain any of the chemicals in concentrations greater than 0.1% w/w listed in the REACH list of SVHC's that is in effect as of this date.
- 6. These items are do not contain any of the materials, in concentrations greater than 0.1% w/w,that are on the RoHS list in effect as of this date.

SIZE	CODE IDENT. NUMBER	DWG NO.: 960-0115-001	REV M	
	1XP56		SHEET 2	

CONTINUATION SHEET

The component will be marked in compliance with the requirements:

E II 2 G Ex db IIC T4 Gb -65°C ≤ Tamb ≤ 95°C

Signed for and on behalf of:

Al-Tek Instruments, LLC Cheshire, CT USA 20 August 2021 J. Mur

Howell Mullings, Product Engineer

SIZE CODE IDENT. NUMBER 1XP56

960-0115-001

DWG NO.:

REV M SHEET 3