		REVISION													s														
5	5									LTR DESCRIPTION													DA	TE		APVD			
7-7-	[0	Original Release per C.O.6218													4/3	/09	CSK			
5	12							ļ	_B		Revise per C.O.6225													4/13					
0											Revised per C.O.6234												_	5/4/09 CS 6/2/09 CS					
96	3							ŀ	D		Revised per C.O. 6252 Re-written per ISO/IEC 17050-1 requirements																	K	
											C.O.6477																	K	
G R								Number 960-0124-001 was 940-0124-001 C.O.6485														3/10	\perp	CSK					
								Revised Certificate Number per C.O.6567													3/29	9/11		CSK					
J Re									Revised per C.O.7314													4/27	7/16		CSK				
									Revised per C.O 7652													10/10/18			CSK				
									REVISED PER C.O. 7698													5/26/20			JAZ				
L Re										evise	ed pe	er C.	O. 7	763									8/20/21			HM			
																(3)													
									REC	ORD	OF	REV	SIO	N ST	ATU	S OF	EAC	HS	HEE.	Т									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
Α	Α	Α	1																							1		w	
В	В	Α	1																									1.9 MINES 11.71	
С	В	С	/																									Market Miles	
D	D	С	1	-																						7		HANKS VIII A.	
Е	Ε	1																								Contraction	3.	Autor Marie	
F	F	1																								11.3644	. , .		
G	G	7																								4	5 05 8	5-15 -95 -1-1	
Н	Н	1																											
J	J	J	1																							7 *		物外水油制物的	
K	Κ	К	1																						a.	1		-ar-ar-pac	
L	L	L	1																									29 2000	
																							<u> </u>					*1 1835.51	
					Ì																					1.		Solven	
REGULATORY DOCU								JM					AI-TEK Instruments, LLC CHESHIRE, CT USA 06410													Annual Control			
PREPARED CS Kalley								\dashv	DATE												1								
PRE	:PAF	KED	CS Kalley								7/21/10				ΓLE:						grafija arazve of ja rozum i recensor V for a video v								
CHE			CSKalley								8/9/10				DECLARATION OF CONFORMITY											carriera			
		NGR	CSKalley								8/9/10					Ι					<u> </u>						<u> </u>	ASSESSMENT OF THE SECOND	
QUAL ENGR											8/10/10				SIZE		CODE IDENT. NUMBER			DWG. NO. 960-0					۸. ۵۲	11	1	negrajon U Accasi	
MF	G EN	NGR	ERuman								8/9/10				4	_	1XP56			· · · · · · · · · · · · · · · · · · ·							Herry Street		
														<u> </u>						SHEET 1 OF 3									

CONTINUATION SHEET

EU DECLARATION OF CONFORMITY

NUMBER - 960-0124-001

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: 70085-1010-216, -235, -245, -249, -392, -403, 404, -405, -406, -415, -416, -417, -420, -540, -541, -542, -543, -544, 70085-101023534, 70085-101040430, 70085-101040630, 70085-101041730 & 70085-101042030

This declaration of conformity is issued under the sole responsibility of the manufacturer.

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

EN 60079-7:2015+AI:2018: Electrical apparatus for potentially explosive atmospheres - Type of Protection: 'e'

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

IEC 60079-0:2017 Part 0 – General Requirements

IEC 60079-7:2015+AI:2017 Part 7 Type of Protection: 'e'

Notified Body: QAN: Intertek 2575

Intertek Italia S.p.A.

Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy

 SIZE
 CODE IDENT. NUMBER 1XP56
 DWG NO.:
 REV L

 960-0124-001
 SHEET 2

ADDITIONAL INFORMATION:

- A suitable conduit and fitting or cable gland, Ex certified to IP54 or better, must be used for the exit of the cable from the sensor.
- 2. The flying leads shall be terminated in a suitable Ex approved terminal enclosure when terminated in a classified (Zoned) area.
- 3. These devices shall only be installed in applications where the operating temperature is between -20°C and +220°C.
- 4. These sensors are considered to be inherently benign in the context of the EMC Directive 2014/30/EU Article 2, paragraph 2 d (i).
- 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 (Cd < 0.01% w/w), that are on the RoHS list in effect as of this date.

These devices comply with the requirements of the above standards and the ATEX directive 2014/34/EU for use in a Group II, Category 3G, Zone 2 area when installed per AI-TEK Installation Instruction 960-0125-001. The component will be marked in compliance with the following requirements:

II 3 G Ex ec IIC T2 Gc ⟨⟨x⟩ Tamb: -20°C to +220°C ITS 09 ATEX 46246X

Ex ec IIC T2 Gc -20C ≤ Tamb ≤ 220C **IECEx ETL 15.0032X**

Signed for and on behalf of: AI-TEK INSTRUMENTS, LLC Cheshire, CT USA 20 August 2021

Howell Mullings, Product Engineer

1. Mur

CODE IDENT. SIZE NUMBER Α 1XP56

DWG NO.: 960-0124-001

REVL SHEET 3