

420-0004-556		Sht 1 of 3	ISSUE 1
ISSUE	EDO NO	APPD	DATE
1	8-17-102	JHM	8-4-17



Sensor, Test and Calibration Business Unit

Pennsylvania Facility
205 Keith Valley Road
Horsham, PA 19044

Michigan Facility
6380 Brockway Rd
Peck, MI 48466

Statement on the RoHS Status of AMETEK Sensor Technologies Products

RoHS 2011/65/EU

AMETEK Sensor Technologies has evaluated its products sold into the European Union and those marked CE for compliance to the RoHS 2011/65/EU directive, which took effect for Industrial Monitoring and Control Equipment on 7/22/2017. The listed products below are either compliant with exemption or excluded from compliance through Article 2.

The following products are compliant to RoHS 2011/65/EU:

958A Embedded LDT	IPS
HPG	HPT

The following products are compliant to RoHS 2011/65/EU. Note where applicable, some products are compliant with exemption in Annex IV-26 for leaded solders and plating due to their operation and/or storage capability under -20°C:

ACT	iDT
DCT	88; 88C
575	831
851	375
SPT	SDT

The following products are excluded from RoHS 2011/65/EU through Article 2. These products were determined to be out of scope of this directive:

Level Mate/DDMC	909 Kam-Way
SST	925 Linear Cable Reel Sensor
UIV	1025 Foot switch
UIV CM DC	1950 Snap switches
UIV CM	1970 Drive-Chek
Point (Line Powered)	1980 Rotating Cam Limit Switch



Sensor, Test and Calibration Business Unit

Point (Line Powered)	1980 Rotating Cam Limit Switch
Point (2 Wire)	1980R Rotating Cam Limit Switch with Resolver
Intellipoint	1983 Rotating Cam Limit Switch (Optical)
USonic - Integral & Remote	1984A Rotating Cam Air Switch
Z-tron IV	1986 Resolver Assemblies (All)
Total Tank Level System (Mag Probes)	1986DN Device Net Special Resolver Assembly
Universal II	1997 Gate-Hoist
VeriGap (504-1xxx)	2000 Rotary Limit Switch
Impulse TDR	2006 Rotary Limit Switch (K-Type)
949 LPS Accessories	3000 Gear Reducers
950MD Mill Duty LDT	3001 Adjustable Couplings
951 Quik-Stik LDT	3040 Basket Control Switch
952 Blue Ox LDT	1500 Relay (Induction Style)
953 VMAX LDT	5200 Relay (Electronic Style)
955 Brik LDT	5300 Relay (Electronic Style IS)
956 Blok LDT	5400 Relay (Electronic Style Plug In)
957 Brik LDT	5500 Relay (Electronic Style)
9967 Thermistors	5600 Relay (Electronic Style)
912 Thermostat	6012 Electrode Holders
1746L Allen Bradley LDT Input Mod.	6013 Electrodes
1746R Allen Bradley Resolver Input Mod.	7010 Floats
1771 Allen Bradley PLS	7014 Unifloats
1989 Quik-Set III PLS	7024 Unifloats (Sanitary)
1990 Device Net PLS	7100 Liquid Level Probe
1991 Quik-Set IV PLS	7100K Liquid Level Probe – Stik Kynar
1992 Press-Set PLS	7100M Liquid Level Probe – Stik Steel
1995 Micro-Set PLS	7100V Liquid Level Probe – Stik PVDF
1996 Ram Set PLS	7250 Liquid Level Probe – HR Digital Stik
1999 Semelex Safetimeter	7330 Liquid Level Probe – Pro-Stik II (4-20mA)
2110 Shut Height Monitor	7331 Liquid Level Probe – Pro-Stik II (20-4mA)
2120 Encoder Module	8040 Standard Control and Alarm Panels
2500 Next Generation PLS	8041 Solid State Alarm Panels
7025 Analog LL Transmitter	8044 Special Control and Alarm Panels

**Sensor, Test and Calibration Business Unit**

7500 UHS PLS	9030 Brake Solenoid Coils
9966 Motogard	9054 Contactors
8010 TM Brake Systems	8130 TMSCH Brake Systems
8020 Hydraulic Brake Systems	8210 ET Brake Systems
8030 TM Brake Parts	8220 ET Brake Parts
8070 Hydraulic Brake Parts	8230 ETH Brake Systems
8090 TMH Brake Systems	8060 CATRAC
8095 Brake Wheels	8061 Snaptrac
8110 TMSC Brake Systems	7230 TLS Rigid
8120 TMSC Brake Parts	7270 TLS UltraFlex
	DM231 TLS Rigid

This declaration is based on AMETEK Sensors, Test & Calibration's understanding of the requirements of the RoHS Directive 2011/65/EU and knowledge of the materials that go into its products. AMETEK Sensors, Test & Calibration bases its knowledge through our testing and analysis as well as with information provided by third-party suppliers and makes no representation or warranty as to the accuracy of such information.

Sincerely,

A handwritten signature in blue ink that reads "Steven G. Arnold". The signature is written in a cursive style and is positioned above a horizontal line.

Steven G Arnold

QA Manager