

SensComp, Inc.
RoHS Certificate of Compliance

Product Identification Description Number (PID#) and Product Description:

PLEASE SEE ATTACHED APPENDIX

This document certifies that certain component(s) or part numbers(s) as identified on the attached Appendix list and manufactured by SensComp, Inc. or its contractor, are in compliance with the European Union Directive, 2002/95/EC on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (“RoHS”). The stated component(s) is/are deemed as compliant according to definitions given in the Directive 2002/95/EC of the European Parliament. Any exemptions taken noted in the table above are per the Directives’ Annex.

SensComp also certifies that the “LF” suffixed on SensComp part numbers are RoHS Compliant. All of SensComp’s electrostatic transducers (Series 600 and 7000) always have been RoHS compliant and continue to be RoHS compliant, even though they do not include a LF suffix.

The responses in this document are based upon testing and SensComp’s due diligence in examining information, statements and certifications collected from suppliers and other third parties. Within the above defined limitations, this Certificate may be relied upon by customers of RoHS designated products of SensComp. SensComp assumes no third party liability and cannot warrant that customers’ own products, which incorporate SensComp products, will in turn comply with RoHS. The customer shall remain liable for being compliant with RoHS and for product qualification in the application.

The information provided in this Certificate is, to SensComp’s knowledge and belief, correct as of the date indicated on this page.

Margaret M. Bezerko
Vice President
SensComp, Inc.
36704 Commerce
Livonia, MI 48150
U.S.A.

Date: 2013 April 02

APPENDIX

**SensComp, Inc.
Certificate of Compliance
RoHS Declaration**

SensComp Products (as of 2013 April 02)

PID#	Product Description	RoHS Compliant	Released Date *
Kits			
606782LF	Series 600 Environmental Grade OEM Kit - Lead Free	Yes	5/10/2011
606783LF	Series 600 Instrument Grade OEM Kit - Lead Free	Yes	To Be Determined
606784LF	Series 600 Open Face OEM Kit - Lead Free	Yes	4/5/2012
606785LF	Series 7000 OEM Kit - Lead Free	Yes	1/16/2012
606786	Standard Piezo Evaluation Kit, 40 kHz	No	
606787	Premium Piezo Evaluation Kit, 40 kHz & High Frequency	No	
606790	Series 9000 OEM Kit	No	
617810	Developer's Kit	No	
Electrostatic Transducers			
604142	Series 600 Instrument Grade Transducer	Yes	Always has been
604144	Series 600 Open Face Transducer with Parylene	Yes	Always has been
604150	Series 600 Open Face Transducer without Parylene	Yes	Always has been
607281	Series 600 Environmental Grade Transducer	Yes	Always has been
607285	Series 600 Environmental Transducer with Parylene	Yes	Always has been
612366	Series 7000 Transducer with Clips	Yes	Always has been
614565	Series 7000 Transducer without Clips	Yes	Always has been
Smart Sensors			
615088LF	Instrument Grade Smart Sensor - Lead Free	Yes	10/26/2010
615089LF	Environmental Grade Smart Sensor - Lead Free	Yes	10/27/2010
615090	Open Face Smart Sensor	No	
615090LF	Open Face Smart Sensor - Lead Free	Yes	10/27/2010
Ranging Modules - 6500 Series			
615078LF	SMT 6500 Ranging Module - Lead Free	Yes	3/21/2007
615079LF	SMT 6500E Ranging Module, Enhanced - Lead Free	Yes	9/4/2012
615080LF	SMT 6500NC Ranging Module without Connector - Lead Free	Yes	1/19/2011
Ranging Modules - 9000 Series			
615085	SMT Series 9000 Ranging Module	No	
615086	SMT Series 9000E Ranging Module, Enhanced	No	
615086LF	SMT Series 9000E Ranging Module, Enhanced - Lead Free	Yes	10/15/2012
615087	SMT Series 9000NC Ranging Module without Connector	No	
Components			
604789LF	Cable Assembly - Lead Free	Yes	6/13/2007
607220LF	Ceramic Resonator, 420 kHz - Lead Free	Yes	1/17/2006
607225LF	Ceramic Resonator, 384 kHz - Lead Free	Yes	2/10/2006
614095LF	Ranging Coil - Lead Free	Yes	8/1/2005
614096LF	Ranging Transformer - Lead Free	Yes	7/25/2005
614903LF	Digital IC Chip TL851CD - SMT - Lead Free	Yes	11/29/2005
614904LF	Digital IC Chip TL851CN DIP16 - Lead Free	Yes	7/25/2005
614905	Polaroid Digital IC Chip DIP16	No	
614906LF	Analog IC Chip TL852CN DIP16 - Lead Free	Yes	7/25/2005
619391LF	6500 Ranging Transformer - Lead Free	Yes	8/18/2005
619391SMTLF	6500 Ranging Transformer SMT - Lead Free	Yes	2/22/2011
629409LF	Analog IC Chip TL852CD - SMT - Lead Free	Yes	8/29/2005
735714ALF	Female Transducer Clips - Lead Free	Yes	Always has been

PID#	Product Description	RoHS Compliant	Released Date *
Mini Series - Ultrasonic Sensors			
Mini-A Instrument Grade, 10 Volt Output			
616000LF	Mini-A Instrument Grade 10V, 12" - 40' - Lead Free	Yes	3/1/2010
616005LF	Mini-A Instrument Grade 10V, 6" - 20' - Lead Free	Yes	1/30/2013
616025LF	Mini-A Instrument Grade 10V, 1" - 12" - Lead Free	Yes	To Be Determined
Mini-A Instrument Grade, 5 Volt Output			
616010LF	Mini-A Instrument Grade 5V, 6" - 20' - Lead Free	Yes	11/8/2010
616015LF	Mini-A Instrument Grade 5V, 12" - 40' - Lead Free	Yes	9/22/2010
616020LF	Mini-A Instrument Grade 5V, 1" - 12" - Lead Free	Yes	11/15/2011
Mini-AE Environmental Grade, 10 Volt Output			
616100LF	Mini-AE Environmental Grade 10V, 12" - 40' - Lead Free	Yes	8/31/2010
616105LF	Mini-AE Environmental Grade 10V, 6" - 20' - Lead Free	Yes	3/23/2011
616125LF	Mini-AE Environmental Grade 10V, 1" - 12" - Lead Free	Yes	To Be Determined
Mini-AE Environmental Grade, 5 Volt Output			
616110LF	Mini-AE Environmental Grade 5V, 6" - 20' - Lead Free	Yes	1/10/2011
616111LF	Mini-AE Environmental Grade w/Parylene 5V, 6"-20' -Lead Free	Yes	10/3/2011
616120LF	Mini-AE Environmental Grade 5V, 12" - 40' - Lead Free	Yes	1/28/2011
616130LF	Mini-AE Environmental Grade 5V, 1" - 12" - Lead Free	Yes	To Be Determined
Mini-AO Open Face, 10 Volt Output			
616115LF	Mini-AO Open Face 10V, 12" - 40' - Lead Free	Yes	To Be Determined
616140LF	Mini-AO Open Face 10V, 6" - 20' - Lead Free	Yes	To Be Determined
616145	Mini-AO Open Face 10V, 1" - 12"	No	
616145LF	Mini-AO Open Face 10V, 1" - 12" - Lead Free	Yes	To Be Determined
Mini-AO Open Face, 5 Volt Output			
616150	Mini-AO Open Face 5V, 6" -20'	No	
616150LF	Mini-AO Open Face 5V, 6" -20' - Lead Free	Yes	To Be Determined
616155	Mini-AO Open Face 5V, 12" - 40'	No	
616155LF	Mini-AO Open Face 5V, 12" - 40' - Lead Free	Yes	To Be Determined
616160	Mini-AO Open Face 5V, 1" - 12"	No	
616160LF	Mini-AO Open Face 5V, 1" - 12" - Lead Free	Yes	To Be Determined
Mini-S Instrument Grade			
616200LF	Mini-S Instrument Grade 6" - 20' - Lead Free	Yes	2/6/2013
616205LF	Mini-S Instrument Grade 12" - 40' - Lead Free	Yes	To Be Determined
616210LF	Mini-S Instrument Grade 1" - 12" - Lead Free	Yes	To Be Determined
Mini-SE Environmental Grade			
616300LF	Mini-SE Environmental Grade 6" - 20' - Lead Free	Yes	9/6/2011
616305LF	Mini-SE Environmental Grade 12" - 40' - Lead Free	Yes	7/22/2011
616310	Mini-SE Environmental Grade 1" - 12"	No	
616310LF	Mini-SE Environmental Grade 1" - 12" - Lead Free	Yes	To Be Determined
Mini-SO Open Face			
616340	Mini-SO Open Face 6" - 20'	No	
616340LF	Mini-SO Open Face 6" - 20' - Lead Free	Yes	To Be Determined
616345	Mini-SO Open Face 12" - 40'	No	
616345LF	Mini-SO Open Face 12" - 40' - Lead Free	Yes	To Be Determined
616350LF	Mini-SO Open Face 1" - 12" - Lead Free	Yes	To Be Determined

PID#	Product Description	RoHS Compliant	Released Date *
Miscellaneous			
619395	Enclosure	Yes	Always has been

X1 Ranging Module Pro			
606754-E	X1 Ranging Module Pro Developers Kit	No	
606760	X1 Ranging Module Pro OEM Kit w/Instrument Gr Transducer	No	
606783	X1 Ranging Module Pro OEM Kit w/Environmental Gr Transducer	No	
606766	X1 Ranging Module Pro OEM Kit w/Open Face Transducer	No	

Cricket Series			
616400LF	Cricket-A 5V, 6" - 20' - Lead Free	Yes	10/20/2011
616425	Cricket-A 5V, 1" - 12'	No	
616425LF	Cricket-A 5V, 1" - 12' - Lead Free	Yes	To Be Determined
616450LF	Cricket-A 10V, 1" - 12" - Lead Free	Yes	To Be Determined
616475LF	Cricket-A 10V, 6" - 20' - Lead Free	Yes	10/20/2011
616600LF	Cricket-S, 6" - 20' - Lead Free	Yes	9/26/2012
616650LF	Cricket-S, 1" - 12" - Lead Free	Yes	To Be Determined

SonaBoss™ 9000			
613000LF	SonaBoss™ 9000 Sensor, 0-5 VDC, 18" - 12' - Lead Free	Yes	8/24/2011
613010LF	SonaBoss™ 9000 Sensor, 0-10 VDC, 18" - 12' - Lead Free	Yes	8/24/2011

Piezo 9000 Series Transducer			
618417LF	Series 9000 Transducer - Lead Free	Yes	8/24/2006
Piezo K Series Transducers			
618899LF	K Series 40KT08 - Lead Free	Yes	3/9/2006
618900LF	K Series 40KR08 - Lead Free	Yes	3/9/2006
618903	K Series 40KT25	No	
618904	K Series 40KR25	No	
618905LF	K Series 40KPT25 - Lead Free	Yes	1/4/2006
618907LF	K Series 200KHF18 - Lead Free	Yes	5/6/2009
618909LF	K Series 125KHF25 - Lead Free	Yes	5/18/2006
625598	K Series 40KT18	No	
625599LF	K Series 40KR18 - Lead Free	Yes	12/10/2009
625600LF	K Series 40KPT18A - Lead Free	Yes	5/30/2007
Piezo L Series Transducers			
621124LF	L Series 40LR12 - Lead Free	Yes	11/15/2006
621125LF	L Series 40LT12 - Lead Free	Yes	11/15/2006
621126LF	L Series 40LT16 - Lead Free	Yes	10/24/2005
621128LF	L Series 40LR16 - Lead Free	Yes	10/24/2005
625604A	L Series 40LR10 Aluminum	No	
625604P	L Series 40LR10 Plastic	No	
625607	L Series 40LPT16	No	
626998A	L Series 40LT10 Aluminum	No	
626998BLF	L Series 40LT10 Blk Anodized - Lead Free	Yes	7/18/2006
626998P	L Series 40LT10 Plastic	No	
OEM Products			
800010	SonaSwitch 1400 Ultrasonic Sensor	No	
800040	SonaSwitch 1650S Ultrasonic Sensor 6" -20'	No	
800050	Accutape II Tape Measure	No	