

Accellent Inc. 100 Fordham Road Wilmington, MA 01887 www.accellent.com

April 19, 2014

Subject: Heat and Sensor REACH and RoHS Compliance Statement

Dear Valued Customer:

This letter serves to inform you that the parts noted below that Accellent's Collegeville, PA facility manufactures for Heat and Sensor comply with the requirements of the REACH legislation, including the December, 2013 update of target substances. Accellent's products produced for Heat and Sensor do not contain any of the 151 Substances of Very High Concern (SVHC) listed in the REACH legislation as components or as surface contaminants at levels above 0.1% (w/w).

Accellent's parts noted below produced for Heat and Sensor are compliant with the hazardous substances restrictions specified in the European Union Directive on the Restriction of the Use of Certain Hazardous Substances (RoHS2) in Electrical and Electronic Equipment (2011/65/EC), namely, lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ether.

Accellent's Collegeville facility manufactures parts/components using materials based on Heat and Sensor's manufacturing specifications. Note that Accellent is not always made aware of the end use of our products and specifically if incorporated into electrical and/or electronic products, parts and/or components.

Accellent I/N	Part Description
253023	STAINLESS 347 Tube SMLS
216994	STAINLESS 347 Tube W&D
253022	STAINLESS 347 Tube SMLS
214931	STAINLESS 347 Tube W&D

This declaration is based on our technical knowledge of the materials used to make the products, contractual material content disclosure provided by our suppliers, and the best available manufacturing and process information currently available to Accellent.

Please contact me if you have any questions or need further information.

Christopher W. McDermott Corporate EHS Manager

978-430-8685

christopher.mcdermott@accellent.com