

Precision Sensors Division

Subject: European Union Directive 2011/65, 2015/863 on the Restriction of Hazardous Substances (RoHS)

To whom it may concern;

This statement is intended to provide Precision Sensor's response to inquires regarding EU directive 2011/65 (RoHS 2) which entered into effect on July 21st 2011 and directive 2015/863 (RoHS 3) effective as of June 4th 2015.

Precision Sensors (PSI) is a supplier of finished products or "articles." PSI products are electrical and electromechanical devices which commonly include lead for electrical conductivity or as an alloying material. Lead content can surpass the %w/w threshold as defined by RoHS. **Exemptions 6(c) and 7(a) define allowable use for copper alloy containing up to 4% lead by weight, and lead in high melting temperature type solders.**

The following products may potentially contain greater than .1%w/w of lead or contain articles which surpass this threshold. Those products which are not listed below do not contain RoHS restricted substances:

May contain >.1%w/w of the SVHC Lead (CAS 7439-92-1)		
Part Series	Product Name	
E-W		
A-C	Absolute Pressure Switch	
E-C		
PV-W		
PV-M	Vacuum Pressure Switch	
PV-S		
E-N	Staset [®] Pressure Device	
P-W		
P-M	Gauge Pressure Switch	
P-B		
D-M		
D-W		
D-P	Differential Pressure Switch	
D-C		
D-S		
LDP	ECHOLINE [®] Pressure Device	
LPS		
XP	Pressure Transducer	
P-X	Solid-State Pressure Switch	
V21F, V22F, V121F, V221F	Flow Switch	
M12B		

Signature:	Cont Come	Title: Project Engineer
Printed Name: Paul Rossi		E maile prossi@prosisionsepsore.com
Phone: +203.877.2795		E-mail: prossi@precisionsensors.com