

Piher Sensing Systems an Amphenol company

EU RoHS II Certificate of Conformance

January 8, 2019

Dear Customer,

In response to your compliance status inquiry regarding the following product, Piher Sensing Systems offers the following information:

Piher Sensing Systems] Families Number	EU RoHS II Compliant	Part/Product Description	Exemptions (If Applicable)
PT6, PS6, PT10, PS10, PX10, PT15, P S15, PX15, N6, N6R; N15, E15, S15, ST15, A15, NPL, VMC, T16, T18, T21, CP21 ,,Z15, PSC360 U, PSC360, PSC15, MTS360, PST360, SBS- RS, PC16, PSC10, PST540 SBW, DCM- PTT, SM10, SMC10, shats & thumbwheels.	YES	Potentiometers, Contactless, PCR's	
PTC10; PTC15	Yes	Cermet Potentiometers	Annex III, 7C-I and 34

7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound	
--------	--	--

2011L0065 — EN — 24.06.2015 — 005.001 — 32

▼B

Exemption		Scope and dates of applicability
34	Lead in cermet-based trimmer potentiometer elements	

Per review of the materials & processes utilized in the manufacture of the above-listed part number, Piher Sensing Systems hereby acknowledges the referenced product is in conformity with the following:

- *Directive 2011/65/EU* (as amended)
- *Directive 2015/863/EU* pertaining to the addition of four phthalates

Product compliance assessments are based on Piher Sensing Systems data and Material Declarations received from our suppliers. It is not our standard practice to perform confirmatory analysis on supplied materials, nor assume liability beyond supplied product cost, for any errors or omissions attributed to our supplier base.

Should you have any further questions, please contact Piher Sensing Systems at your convenience.

Sincerely,

Luis Arellano

Compliance Manager



Piher Sensors & Controls SA  
Import & export Compliance

8. 01. 2019