

## **Advanced Sensors**

## **EU RoHS Directive Compliance Declaration**

Date: 05/19/2025

**Dear Customer:** 

EU RoHS Directive (EU) 2015/863: Amendment to EU RoHS 2 Directive adding four specific phthalate substances that became restricted above a specific threshold July 22, 2019. (Legal Reference: Directive (EU) 2015/863)

https://ec.europa.eu/environment/waste/rohs\_eee/index\_en.htm

We hereby send you information related to EU RoHS (Restriction of Hazardous Substances) Directive ((EC) No. 2011/65/EU). In accordance with Article 4(1) of the RoHS directive, this communication applies to the referenced part(s) included with this declaration.

Part Status: No Substance(s) Present Above Threshold

Article P/N	Description	Article P/N	Description
NPA-700B-001G	NPA, I2C, 5VDC, 2 BARB, 1PSI GAUGE	NPA-500B-001G	NPA, ANALOG, 5VDC, 2 BARB, 1PSI GAUGE
NPA-700B-005G	NPA, I2C, 5VDC, 2 BARB, 5PSI GAUGE	NPA-730B-10WG	NPA, I2C, 3.3VDC, 2 BARB, 10"H2O GAUGE
NPA-700B-10WG	NPA, I2C, 5VDC, 2 BARB, 10"H20 GAUGE	NPA-730B-001G	NPA, I2C, 3.3V, 2 BARB, 1PSI GAUGE
NPA-500B-02WG	NPA, ANALOG, 5VDC, 2 BARB, 2" H20 GAUGE	NPA-700B-10WD	NPA, I2C, 5VDC, 2 BARB, 10"H20 DIFF
NPA-500B-05WG	NPA, ANALOG, 5VDC, 2BARB, 5"H2O GAUGE	NPA-500B-C02311	NPA, ANALOG, 5VDC, 2 BARB, 3 KPA GAUGE, 3 TEMP CAL

Amphenol Advanced Sensors believes that the information it provides above is accurate. The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. Amphenol Advanced Sensors provides such information "AS IS", without any express or implied warranty of any kind. Amphenol Advanced Sensors reserves the right to update and modify this communication, as it believes necessary or appropriate.

**Judy Singh**Document Control Specialist
Amphenol Advanced Sensors

