

**EU DECLARATION OF CONFORMITY****1. Manufacturer**

Company : PNOTOL HIDROLİK PNOMATİK KONTROL EKİPMANLARI  
Address : Demirci mah. Akyıldız sok. Nilüfer / BURSA  
Country : Türkiye  
Authorized contact : Tolga Gültekin

**2. Product Identification**

Product: SG Series Visual Level Indicator

Models:

SG[-T][-F | -FA][-V]-(127|150|176|254|305|381)

Description:

Mechanical visual level indicator with transparent tube, optional electrical contact (SPDT NO/NC), optional thermometer, DIN 43650-A connector (contact models), operating pressure up to 2 bar, operating temperature -20 °C to +100 °C.

3. This declaration is issued under the sole responsibility of the manufacturer.

4. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

- 2014/35/EU Low Voltage Directive (LVD)
- 2011/65/EU RoHS (incl. (EU) 2015/863)
- 2014/30/EU EMC Directive (if applicable to the specific configuration)
- 2014/68/EU Pressure Equipment Directive (if applicable; see Section 7)

**5. Applied Standards**

- EN 60947-5-1:2017 + AC:2020, Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements. Electromechanical control circuit devices.
- [EMC - choose one as applicable] EN 61326-1:2021 or EN 61000-6-2/EN 61000-6-4 (Industrial).
- [RoHS] EN IEC 63000:2018 (Technical documentation for RoHS).

**6. Additional Product Data**

Maximum operating pressure: 2 bar  
Operating temperature range: -20 °C ... +100 °C  
Mounting orientation: Vertical  
Protection class (contact models): IP65

**7. PED Applicability Statement**

(B) Option — Recommended:

The product falls under Article 4(3) of 2014/68/EU as Sound Engineering Practice (SEP). It is a pressure accessory with very small internal volume and does not, by itself, perform the process safety function. Therefore, it is not subject to CE marking under PED. Any CE mark on the product pertains only to other applicable EU legislation (LVD/EMC/RoHS).

Note: If a specific project requires PED classification, define the Fluid Group, Category, and Conformity Module accordingly, e.g. "Category I – Fluid Group 2 – Module A."\*

This declaration has been agreed by Quality Assurance Director Levent Polat and Factory Manager Tolga Gültekin.

Levent Polat  
Quality Assurance Director

Tolga GÜLTEKİN

Factory Manager

PNOTOL HIDROLİK PNOMATİK  
KONTROL EKİPMANLARI  
Demirci Mah. Akyıldız Sok. No:10 Nilüfer / BURSA  
Çekirge V.D. 72003657  
Mersis No: 0730006571200001 - Tic.Sic.No:130334