

EU DECLARATION OF CONFORMITY

We, the undersigned:

Name of Manufacturer: ESI Technology Ltd

Address: Sensor House, Wrexham Technology Park,
Wrexham, LL13 7YP

Country: United Kingdom

Declare under our sole responsibility that the following apparatus:

Product description: Pressure transmitters and pressure transducers

Model or Type No.: GS4000 SERIES, GS4200 SERIES, GS4600, GS4700, PR3100,
PR3110, PR3200, PR3202, PR3400 SERIES, PR3800 SERIES,
PR3900 SERIES, PR9000, LPI000 SERIES, HP1000 SERIES,
H12000 SERIES, HI6000 SERIES, GD4200-USB, USB-PLUS.

Are in conformity with the following relevant EU legislation:

- **Directive 2011/65/EU (RoHS)**
- **Commission Delegated Directive (EU) 2025/1802, amending Annex III regarding exemptions for lead in alloys, solders, glass, and ceramic components.**

Name and position of persons binding the manufacturer or authorised representative:

Signature:



Name: Gavin Messham

Martin Jones

Function: Quality Manager

Engineering Manager

Location: **ESI Technology Ltd**

Date of issue: **24/11/25**



ESI Technology Limited
Sensor House
Wrexham Technology Park
Wrexham
LL13 7YP
Tel: 01978 262255

24th November 2025

To whom it may concern,

Statement of Compliance

ESI Technology Limited acknowledges the requirements of Directive 2011/65/EU (RoHS), as amended by Commission Delegated Directive (EU) 2025/1802, which restricts the use of certain hazardous substances in electrical and electronic equipment.

The following substances are subject to restriction under the directive:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent Chromium (Cr VI)
- Flame retardants and plasticisers: PBB, PBDE, DEHP, BBP, DBP, DIBP

Based on our research and supplier declarations, we hereby confirm that the levels of the above substances in our products do not exceed the limits defined in the directive and its amendments.

ESI Technology systematically employs lead-free soldering metals, except where specific customer or technical requirements necessitate the use of lead-containing solder (e.g. subsea industrial or defence applications). Such uses are covered under the updated exemptions defined in Directive 2011/65/EU as amended.

For product-specific RoHS status, particularly for subsea or defence applications, please contact ESI Technology directly.

Yours faithfully

A handwritten signature in blue ink, appearing to read 'M. Jones'.

Martin Jones