DOC-UK_233-C: OCT 2025

UK Declaration of **Conformity**



Delta Mobrey Limited Hudson House Albany Park Camberley Surrey, GU16 7PL United Kingdom

Declares under our sole responsibility as the manufacturer that the product:

Industrial Series Switches Pressure, Differential Pressure, Temperature

that this declaration relates to, conforms to the requirements of the applicable Regulations of the United Kingdom, including the latest amendments, as detailed in the attached schedule.

Presumption of conformity is based on the use of the designated standards and other technical documentation, and when applicable or required certification issued by a United Kingdom approved body, as detailed in the attached schedule.

Signed

وريلي

Name: Dr. Kapila Mediliyegedara Designation: Certification Manager

Date: 22/10/2025

Place of Issue: Camberley, Surrey



UK Declaration of Conformity



Schedule

Description: Pressure, Differential Pressure, and Temperature Switches for use in process

control applications.

Regulation: Electrical Equipment (Safety) Regulations 2016

(S.I. 2016 No. 1101, as amended)

Models: *S21*, *S22*, *S24*, *S31*, *S34*, *S71*.

Enclosure code: "W" or "A" (refer to table 1 of technical datasheet).

Conformity Assessment: Module A.

Standards: EN 60947-1:2007+A1:2011+A2:2014, EN 60947-5-1:2017+AC:2020.

Self certified by Delta Mobrey Ltd in accordance with S.I. 2016 No. 1101.

Regulation: Equipment and Protective Systems Intended for use in Potentially

Explosive Atmospheres Regulations 2016

(S.I. 2016 No. 1107, as amended)

Models: *S21*, *S22*, *S24*, *S31*, *S34*, *S71*.

Enclosure code: "4" or "5" (refer to table 1 of technical datasheet).

For intrinsically safe versions:

Provisions of the Regulation fulfilled by the Equipment:

 $\langle \epsilon_{x} \rangle$

II 1G Ex ia IIC T6 Ga (-25°C \leq Ta \leq +60°C)

II 1G Ex ia IIC T5 Ga (-60° C \leq Ta \leq +80 $^{\circ}$ C)

UK Type Examination Certificate:

SGS24UKEX0097

Standards: EN IEC 60079-0:2018, EN 60079-11:2012.

Approved Body for UK-Type Examination:

SGS United Kingdom Ltd, Buxton, United Kingdom,

Approved Body No 1180

Approved Body for production:

SGS United Kingdom Ltd, Buxton, United Kingdom,

Approved Body No 1180



UK Declaration of Conformity



Schedule

For flameproof versions

Models: *S21*, *S22*, *S24*, *S31*, *S34*, *S71*.

Enclosure code: "H" or "R" (refer to table 1 of technical datasheet).

Provisions of the Regulation fulfilled by the Equipment:

II 2G Ex db IIC T6 Gb(-** $^{\circ}$ C \leq Ta \leq +65 $^{\circ}$ C)

Ex db IIC T5 Gb (-**°C ≤ Ta ≤ +80°C)

II 2D Ex tb IIIC T85°C Db (-**°C \leq Ta \leq +65°C)

Ex tb IIIC T100°C Db (-**°C ≤ Ta ≤ +80°C)

** Fluorosilicone O-ring = -60°C; Nitrile O-ring = -30°C

Standards: EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-31:2014.

Models: *S24*.

Enclosure code: "2" or "3" (refer to table 1 of technical datasheet).

Provisions of the Regulation fulfilled by the Equipment:

II 1/2G Ex db IIC T6 Ga/Gb(-** $^{\circ}$ C \leq Ta \leq +65 $^{\circ}$ C)

Ex db IIC T5 Ga/Gb (-**°C ≤ Ta ≤ +80°C)

II 1/2D Ex ta/tb IIIC T85°C Da/Db (-**°C \leq Ta \leq +65°C)

Ex ta/tb IIIC T100°C Da/Db (-**°C \leq Ta \leq +80°C)

** Fluorosilicone O-ring =-60°C; Nitrile O-ring = -30°C

Standards: EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-31:2014,

EN 60079-26:2015.

UK Type Examination Certificate:

BAS22UKEX0260X

Approved Body for UK-Type Examination:

SGS United Kingdom Ltd, Buxton, United Kingdom, Approved Body No 1180

Approved Body for production:

SGS United Kingdom Ltd, Buxton, United Kingdom. Approved Body No 1180



UK Declaration of **Conformity**



Schedule

Regulation: Pressure Equipment (Safety) Regulations 2016

(S.I. 2016 No. 1105, as amended)

Models: *S24*, *S34*.

Pressure: Static Pressure >200 Bar.

Conformity Assessment: Module A.

Standards: BS 6134:1991 Pressure and Vacuum Switches.

Self certified by Delta Mobrey Ltd in accordance with S.I. 2016 No. 1105.

Models: *S21*, *S22*, *S31*.

Pressure: Static Pressure ≤200 Bar.

Conformity Assessment: These transmitters with are manufactured on the basis of

regulation 8 of S.I. 2016 No 1105 in accordance with Sound Engineering Practice. In this case PE(S)R does not require UKCA marking, however the products are UKCA marked due

to requirements of other regulations of UK legislation.

