

EU Declaration of Conformity



Manufacturer: Delta Mobrey Ltd
Address: Riverside Business Park, Dogflud Way, Farnham, Surrey, GU9 7SS
Equipment:
Series: DMSP400 and DMSP500
Models: DMSP422-**, DMSP400-**, DMSP5**-**
Description: Non-Contact level, contents and flow transmitter for use in process control applications.

Directive: EMC - 2014/30/EU

Conformity Assessment: Module A

Standards: EN 61326-1:2013, EN61326-2-3:2013

Under the sole responsibility of the above named company, I hereby declare that the equipment named above conforms to the specified directives and relevant sections of the standards.

Signed

A handwritten signature in black ink, appearing to read "David Ross-Hamilton", written over a light blue triangular graphic element.

Name: David Ross-Hamilton
Designation: Global Approvals Manager
Date: 02/12/2020
Place of Issue: Slough, Berkshire

DMSP400/DMSP500

EU Declaration of Conformity



Manufacturer: Delta Mobrey Ltd
Address: Riverside Business Park, Dogflud Way, Farnham, Surrey, GU9 7SS
Equipment:
Series: DMSP500.
Models: DMSP5**_**.
Description: Non-Contact level, contents and flow transmitter for use in process control applications.

For intrinsically safe versions:

Directive: ATEX - 2014/34/EU

Provisions of the Directive fulfilled by the Equipment:



II 1 G Ex ia IIB T6...T4 Ga

Notified Body for EU-Type Examination:

ExVÁ Testing and Certification Ltd., Budapest, Hungary. Notified Body No 1418

Notified Body for production:

SGS Fimko Oy, Helsinki, Finland. Notified Body No 0598

EU Type Examination Certificate:

BKI20ATEX0019 X

Standards:

EN 60079-0:2012+A11:2013, EN 60079-11:2012

Under the sole responsibility of the above named company, I hereby declare that the equipment named above conforms to the specified directives and relevant sections of the standards.

Signed

A handwritten signature in black ink, appearing to read 'David Ross-Hamilton'.

Name: David Ross-Hamilton

Designation: Global Approvals Manager

Date: 02/12/2020

Place of Issue: Slough, Berkshire

DMSP400/DMSP500