EU 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:

Universal Hart Controller DMCU900

that this declaration relates to, conforms to the requirements of the applicable Directives of the European Union, including the latest amendments, as detailed in the attached schedule.

Presumption of conformity is based on the use of the harmonised standards and other technical documentation, and when applicable or required certification issued by a European Union notified body, as detailed in the attached schedule.

Signed

Name: Dr. Kapila Mediliyegedara

Designation: Certification Manager

Date: 31/07/2023

Place of Issue: Camberley, Surrey



Process Controller Model: DMCU900

EU Declaration of Conformity



Schedule

Description: Universal controller providing an interface between HART devices, operators

and control systems, in process control applications.

Directive: Low Voltage (LVD) - 2014/35/EU

Models: DMCU9****-*

Conformity Assessment: Module A

Standards: EN 61010-1:2010+A1:2017

Directive: Electromagnetic Compatibility (EMC) - 2014/30/EU

Models: DMCU9****-*, DMCU9****-***.

Conformity Assessment: Module A

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

Directive: ATEX - 2014/34/EU

Models: DMCU9****-A, DMCU9****-A**.

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

For intrinsically safe associated apparatus versions:

Provisions of the Directive fulfilled by the Equipment:



II (1)G [Ex ia Ga] IIB
II (1)D [Ex ia Da] IIIC

EU Type Examination Certificate:

BKI20ATEX0018

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

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

Directive: Restriction of Hazardous Substances (RoHS) - 2011/65/EU

Models: .DMCU9****-*, DMCU9****-***.

Conformity Assessment: Module A

Standards: EN IEC 63000:2018

