DC01.16-1

EU Declaration of Conformity CMA Range



This declaration of conformity for the **CMA Range of Electric Valve Actuators** manufactured at Rotork Process Controls, 5607 W. Douglas Ave, is issued under the sole responsibility of Rotork Controls Ltd. and encompasses the following models:

CML, CMQ, CMR

CML-100, CML-250, CML-750, CML-1500, CML-3000, CMQ-250, CMQ-500, CMQ-1000, CMR-50, CMR-100, CMR-200, CMR-89, CMR-125, and CMR-250

The object of the declaration described above is in conformity with the relevant Union harmonization legislation and a presumption of conformity is claimed using the harmonised standards listed:

Directive 2014/34/EU on equipment for potentially explosive atmospheres (ATEX)

EN 60079-0:2018 EN 60079-1:2014 EN 60079-31:2014

Other standards and specifications used:

EN13465-5:2011 A review against EN 80079-36:2016 shows the major technical changes are not applicable to this equipment and therefore EN13465-5:2011 continues to represent "State of the Art"

The ATEX notified body FM Approvals Europe Limited (NB2809), transferred from FM Approvals Limited (NB1725) performed the EU-Type Examination of equipment for II 2 G D and issued the following certificate(s): **FM ATEX0011X FM ATEX0012X**

QUALITY ASSURANCE NOTIFICATION No.: FM19ATEXQ0120X

Where applicable, a review against the latest editions of the above harmonised standards has been conducted and any major technical changes have been addressed by the manufacturer, therefore the above standards continue to represent the "State of the Art".

We undertake to electronically transmit, in response to a reasoned request by the appropriated national authorities the relevant information on the equipment identified above via the authorised person(s).

Authorised Person for technical documentation: Giovanni Fisanotti, Rotork Fluid Systems s.r.l, Via Padre Jacques Hamel 138B, 55016 Porcari, Lucca, Italy

Signed for and on behalf of:

Grant H Wood

Rotork Controls Ltd Brassmill Lane, Lower Weston, Bath, BA1 3JQ, United Kingdom

Grant Wood, Group Operations Director

16/03/2021

(

www.rotork.com

Rotork Controls Ltd.