## DECLARATION OF CONFORMITY

CENTORK VALVE CONTROL S.L. hereby declares under sole responsibility that the multi-turn hydraulic actuators, series listed below


14 H 1. 14H1. $\qquad$ .EXD
are designed and produced to be installed on industrial valves in hazardous zone and in compliance with the essential safety requirements of the ATEX directive 94/9/EC Annexe II and

> 94/9/EC directive: Equipment and protective systems intended for use in potentially explosive atmospheres.
> 2004/108/EC Directive: Electromagnetic compatibility
> 2006/95/EC directive: Low-voltage equipment
> 2006/42/EC directive. Mechanical equipment-Machinery.

Compliance with the Essential health and Safety Requirements has been assured by compliance with:,

ISO 5210: 1.991
ISO 5211: 2.001
EN 292-1: 1.993
EN 292-2: 1.993
EN 50081-2:1994
EN 50082-2:1998

EN 61000-4:1999
EN 60079-0: 2006
EN 60079-1: 2004
EN 60079-7:2007
EN 60079-11:2007
EN 13463-1:2009

EN 13463-5:2001
EN 60204-1: 1.999
EN60034-1: 1.998
EN50178: 1.998
DIN VDE 0100: 1.997
DIN VDE 0530: 1982

The products are marked with following characteristics:
$\langle\varepsilon x$ II 2G Exde IIC T5 Gb
<x |II 2G Exe ia IIC T5 Gb
Hydraulic actuators with control compartment as flameproof enclosure. (.EXD code)
Hydraulic actuators with control compartment containing intrinsically safe devices.

Actuators has been manufactured in CENTORK VALVE CONTROL S.L, . Pol. Ind. 110 Txatxamendi 24-26 LEZO 20.100 -SPAIN-, certified by the Laboratorio Oficial J. M. Madariaga notified body LOM №163, with a notified quality system according to LOM 07ATEX9066

Actuators serial numbers: $\qquad$
Centork sales order:
Lezo, 2nd of October 2.013


Francisco Lazcano -General manager-
(Centro fabricación y sede social)
Centork Valve Control S.L.
Pol ind. 110 Txatxamendi 24-26 Lezo 20.100 SPAIN

