

# **DECLARATION OF CONFORMITY**



Directive 94/9/EC on equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)

#### Manufacturer:

Automation Technology Inc., Global Headquarters 4950 Cranswick Road Houston, Texas, USA 77041

### **Mechanical Equipment Description:**

The following pressure equipment is intended for linear translation of rising stem valves. The applicable equipment under this declaration of conformity are L-Series and H-Series family of control fluid powered actuators (2.25" to 44") with or without JS2 & HO2 optional equipment, which are also manufactured in conformance with PED Directive 97/23/EC.

## **Conformity Statement:**

The Directors and Manufacturers of Automation Technology Incorporated declare under our sole responsibility that the above mentioned non-electrical products meet the provisions of the ATEX Directive 94/9/EC and the ATEX Guidelines which apply to them. The above mentioned products have demonstrated design, testing, and manufacture compliance with EN 13463-1 (2009) & EN 1127-1 (2007), for Group II Category 2G & 2D equipment, with protection by constructional safety, and with external temperature resulting from ambient temperature conditions.

#### **Conformity Assessment Procedure:**

Self-assessment has been performed by the manufacturer by complying with Annex VIII of the ATEX Directive 94/9/EC. A copy of the necessary technical documentation has been provided to:

**TUV Rheinland Industrie Service Gmblt** Am Grauen Stein, 51105 Cologe, #0035

Marking and Tagging:

After preparation of the necessary technical documentation as well as the declaration of conformity, the CE marking as shown below can be affixed on the aforementioned products:

 $(\xi \langle \xi_X \rangle)$  0035 II 2GD c TX

Place of Issue: Houston, Texas, U.S.A

Date of Issue: Sept 6, 2013

ANDY PATTERSON

**DIRECTOR OF ENGINEERING** 

**AUTOMATION TECHNOLOGY, INC. 4950 CRANSWICK ROAD** 

**HOUSTON, TEXAS, USA 77041** 

**Notified Body No. 0035** Certificate # 01 202 USA / Q 12 4842