

Koei Industry Co., Ltd.

1-7-5 Higashi-Cho, Odawara-City, Kanagawa-Pref., Japan 250-0003
Mail: koei@koeiind.co.jp Tel: +81-465-35-4333 Fax: +81-465-35-4328

TO WHOM IT MAY CONCERN:

DECLARATION OF CONFORMITY

We hereby declare that the following products are in conformity with EMC Directive 2004/108/EC including those directives amended by the abovementioned directive.

Manufacturer:

Koei Industry Co., Ltd. (Koei Kogyo Co., Ltd.)
1-7-7, Shiroyama, Odawara, Kanagawa, Japan
(Factory: 1-7-5, Higashi-cho, Odawara, Kanagawa, Japan)

Product name:

Electric valve actuator

Model or Type:

Unic series (On-Off type)
Nucom series (Control type)

Test specification:

EN61000-6-2
EN61000-6-4
EN61000-3-2
EN61000-3-3

10th May, 2010



H. Seto
Manager, Overseas Sales
Koei Industry Co., Ltd.

Declaration of conformity to EC Council Directives

ANNEX-1

Unic series – On/off actuator – Rotary type

MODEL: UNIC-Z, -05, -10, -20, -40, -60, -100, -150, -200

(inclusive of models with sub-numbers to follow)

The actuator is made with mechanical parts on electrical motor, electrical unit, driving unit and terminal unit.

The equipment is encased in a die cast aluminum housing.

The unit can contain:

- Terminal block
- Travel limit
- Position signal output switch
- Torque limit
- Relay board for torque signal output
- Space heater
- Potentiometer
- R/I converter
- Speed control unit
- Reversible motor, single phase

The unit is non-explosion proof.

Declaration of conformity to EC Council Directives

ANNEX-2

Nucom Series –Control actuator – Rotary type-

Model No: Nucom-10NS, -10NM, -10NL
(inclusive of model with sub-numbers to follow)

The actuator is made with mechanical parts on electrical motor, electrical unit, driving unit and terminal unit.

The equipment is encased in a die cast aluminum housing.

The unit can contain:

- Control pack (module)
- Terminal block
- Travel unit
- Position signal output switch
- Torque limit
- Space heater
- Reversible motor, single phase.

The unit is Non-explosion proof.

Declaration of conformity to EC Council Directives

ANNEX-3

Nucom series – Control actuator – Linear type

MODEL: NUCOM-L25, -50, -L100

(inclusive of model with sub-numbers to follow)

The actuator is made with mechanical parts on electrical motor, electrical unit, driving unit and terminal unit.

The equipment is encased in a die cast aluminum housing.

The unit can contain:

- Control pack (module)
- Terminal block
- Travel limit
- Position signal output switch
- Torque limit
- Space heater
- Reversible motor, single phase

The unit is non-explosion proof.

Declaration of conformity of EC Council Directives

ANNEX-4

Unic series – On/off actuator – Linear type

MODEL: UNIC-L25, -L50, -L100

(inclusive of models with sub-number to follow)

The actuator is made with mechanical parts on electric motor, electric unit, driving unit and terminal unit.

The equipment is encased in a die cast aluminum housing.

The unit can contain:

- Terminal block
- Travel limit
- Position signal output switch
- Relay board for torque signal output
- Space heater
- Potentiometer
- R/I converter
- Reversible motor

The unit is non-explosion proof.