Sheet No.: 1.605.03 - Rev: C

FieldQ Date: May, 2006

# **FieldQ Valve Actuator Options**

# NAMUR Plate.

# **Description**

The top flange of the FieldQ actuator is standard equipped with a NAMUR drilling pattern. The addition of a NAMUR adaptation plate it makes the FieldQ actuator suitable for mounting all kinds of NAMUR compatible control and feedback accessories like solenoids, switch boxes or positioners.

#### **Backwards compatibility**

Where the FieldQ is meant to be a integrated concept for valve automation, there are a number of reasons for also having NAMUR interfaces:

### **Emergency repairs.**

- When the Control Module requires immediate repair and the process can only be stopped for a limited time, it would be easy to mount standard available NAMUR accessories.

#### **Future updates**

- When a plant is not yet ready for digital (bus) communication, but will be upgraded in the (near) future towards this technology, it is easy to change from NAMUR accessories to a FieldQ with bus communication.

## Available equipment.

- NAMUR compatible accessories are easy to acquire. Many suppliers offer accessories that can be fitted to NAMUR actuator interfaces.

## Construction

The NAMUR adaptation plate is fitted in front of the actuator part of the FieldQ and replaces in fact the Pneumatic Module.

## Specifications:

Material : Aluminum

Air connection : 1/4" BSP or 1/4" NPT

Finish : Housing : Anodized with a polyester non-

TGIC based powder coating : Pistons : Chromatized

**Fasteners** : Stainless Steel : Nitrile Rubber O-rings Seals

# **Optional Temperature ranges**

Special selected O-ring seals and grease makes it possible to utilize the FieldQ actuator, with NAMUR plate, for various temperature ranges. Three temperature ranges are available:

- Option code ST: 80°C (176°F) /-20°C ( -4°F)

O-ring seals : Nitrile rubber Grease : Castrol LMX

- Option code HT: 120°C(248°F) /-20°C ( -4°F) O-ring seals : Fluoro rubber (FPM) Viton®

Grease : Castrol LMX

- Option code LT: 80°C (176°F) /-40°C (-40°F)

O-ring seals : Silicone MVQ 70 Grease : Castrol Optitemp TT1

# Note:

FieldQ actuators fitted with Pneumatic Modules and Control Modules are not available for high temperature or low temperature applications.

## **Detailed Dimensions**

See data sheets 1.603.05, 1.603.06 and 1.603.07.









