



TREA0150-0200 ELECTRIC ACTUATOR



## **GENERAL FEATURES**

- Aluminum alloy, highly corrosion resistant body
- Light and robust construction
- High quality, high performance
- Electrostatic powder paint
- Manual operation with handwheel
- Control with analog signals
- Manual control over the product

## **TECHNICAL FEATURES**

Operating Voltage: Control Type **Power Consumption** 

**Frror Positions** 

(in control signal loss)

: 110V, 230V AC 50/60Hz, 24V DC On/Off control, Proportional control

144 VA (230V AC 50/60Hz), 80W (24V DC) for TREA0150 models 150 VA (230V AC 50/60Hz), 92W (24V DC) for

TREA0200 models -20°C and +60°C

Operating Temperature Humidity 0% to 95% relative humidity

AC reversible motor, DC brushed motor

Motor Motor Duty Class S2/30min Torque 150-200 Nm Control Signal 0/4 - 20 mA, 0/2 - 10 mA, 0/2 - 10V DC, 0/1 - 5V DC

Output (feedback) Signal 0/4 - 20 mA, 0/2 - 10 mA, 0/2 - 10V DC, 0/1 - 5V DC Reversible Control Signal: It can be adjusted with switches on the control card. Reversible Output Signal : It can be adjusted with switches on the control card. Automatic Calibration: : It can be adjusted with buttons on the control card.

: Stay in current position, Open valve, Close valve **İlnternal** Heater 5W

22 - 24 sn/ 90° Operation time

**Body Protection Class** IP67, IP68 (On Request)

Ex II 2G Ex IIC T4 Gb (For Atex Models) **Atex Protection Class** 

Position Indicator ON/OFF position

Limit Switches 2x On/Off SPDT, Max. 250VAC 10A Auxiliary Limit Switches 2x On/Off SPDT, Maks. 250VAC 10A

Gear Oil Grease Manual Control :With handwheel

Cable Gland Size G3/4" Handwheel Diameter 150mm

Handwheel Clutch System While the transition to manual control is done

manually, the transition from manual control to automatic control takes place automatically during operation.

15.3kg Weight

Adjustable Working Angle Between 0° - 90°, ±10° adjustable angle Position Indicator All positions

Manual Control Type

With handwheel or with buttons on the control card **Protection Measures** PST (Partial control test), valve jamming protection,

overheating and low temperature protection, humidity protection, delay time protection against sudden

reverse operation F7/F10 (ISO5211)

Flange Hole Diameter :Screw: M10(Flance Diameter:102mm F10), Flange Connection Screw

M8(Flange Diameter:70mm F7)

# **OPTION**

- Integrated operation with local control unit (optional)
- IP68 Protection Class (can work underwater up to 72 hours at a depth of 10 meters)
- ATEX Certified Electric Actuator (Ex II 2G Ex IIC T4 Gb)
- LCU: Local Control Unit (with LCD Display)
- Ethernet, Profinet, Modbus, ProfiBus



Sewage Treatment Plants, WaterTreatment Plants, Drinking Water Distribution, Sewage Disposal, Desalination of Sea Water

## · The industry sector

Heating Industry, Ventilation and Air Conditioning Industry, Food Industry, Ship and Submarine Shipbuilding, Chemical/Pharmaceutical Industry, Steel Mills, Cement Industry, Paper Industry,

## · Oil and Gas Sector

Pumping stations, Refineries, Pipelines, Platforms, Tank Farms

# · Energy sector

Nuclear Power Plants, Solar Thermal Power Plants, Geothermal Power Plants, Cogeneration Power Plants, Hydroelectric Power Plants, Biogas Power Plants, Fossil Power Plants (coal, gas, oil)



# **SIZES**











