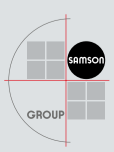


# **Electronic Limit Switches** for On/off Valves



Where Innovation is Tradition



# **Benefits**

- High level of accuracy and reliability
- Easy mounting on the actuator
- Compact, rugged design
  - Easy operation on site or from a computer
    - Integrated diagnostics with partial stroke testing (PST)



■ Type 3738-20

3 limit contacts and 1 alarm contact at NAMUR signal (acc. to IEC 60957-5-6) 24 V solenoid valve

Type 3738-50

FOUNDATION™ fieldbus communication Inputs and output blocks: 5 DI, 5 DO, 1 AI

# **Smart technology**

### Accuracy and reliability

High-precision, drift-free switching points

Measuring accuracy better than 1 %

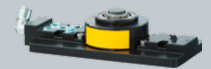
Reproducible precise settings

### Mounting

Attachment to rotary actuators according to VDI/VDE 3845, level 1 (2010) or to linear actuators

Attachment to rotary actuators according to VDI/VDE 3845, level 2 or to linear actuators







# \*[%] XT-Obagram \*[%] X

### Design

Rugged non-contact position sensing Air purging of the actuator's spring chamber

### Operation

Calibration at the push of a button

On-site operation using a rotary pushbutton

Serial interface for convenient operation from a computer (SAMSON's TROVIS-VIEW software)

With eDD or DTM using FOUNDATION™ fieldbus (Type 3738-50 only)

## Diagnostics

Logging of transit time for each valve movement

Logging of valve movements with time stamp

Partial stroke testing to exercise the valve



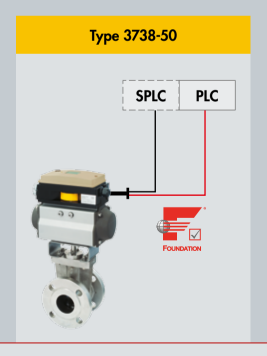
# **Technical data**

- Permissible ambient temperature -40/-25 to 80 °C
- Permissible oprating angle of the rotary actuator 30° to 170°
- Degree of protection IP 66
- Explosion protection Ex ia or Ex e
- Safety certification SIL 3
- Integrated solenoid valve K<sub>vs</sub> 0.32
- External solenoid valve for standard solenoid valves
- Power supplied by the NAMUR signal (Type 3738-20) only or by FOUNDATION™ fieldbus (Type 3738-50)

### **Control**



- Fault alarm output
- Partial stroke test (PST) monitoring
- End position 1 (operation)
- End position 2 (fail-safe action)
- Solenoid valve 24 V



- FOUNDATION™ fieldbus (IEC 61158-2)
- Forced venting function 24 V



# **Mounting versions**



# Applications



- For demanding ambient conditions, e.g. dust atmospheres or vibrations
- For safety-instrumented systems
- For plants subject to documentation requirements

- With exact switching point, e.g. for butterfly valves
- With wear detection,
   e.g. by comparing the
   test results for transit time
   and dead time with the
   valve signature
- With a low-drift and temperature-stable signal



