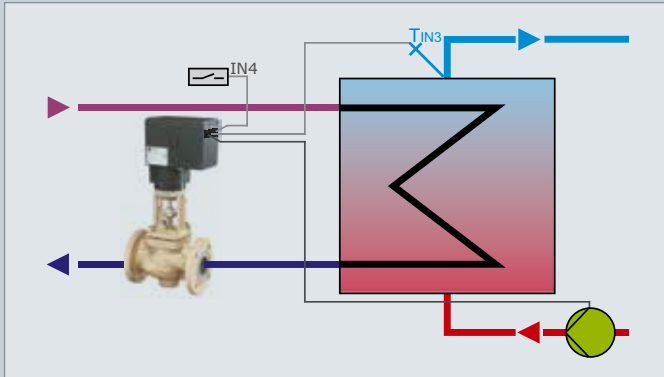


Autonomous Control in the Field

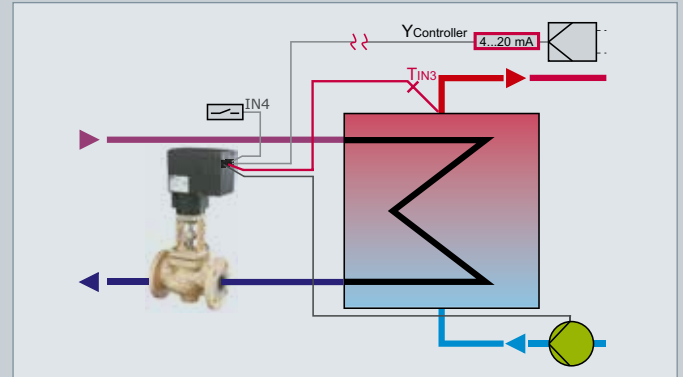
Process control using electric actuators

- Solution for autonomous heating or cooling in the field
- Direct connection of sensors
- Wide measuring range
- Communication enabled
- On-site operation with protected access
- Fixed set point control (for heating or cooling) with integrated PID controller and direct connection for Pt 1000 sensor, measuring range -50 to $+150$ °C
- Safety function according to DIN EN 14597 possible
- Optional RS-485 interface with Modbus RTU
- On-site operation with illuminated LCD
- Degree of protection IP 65



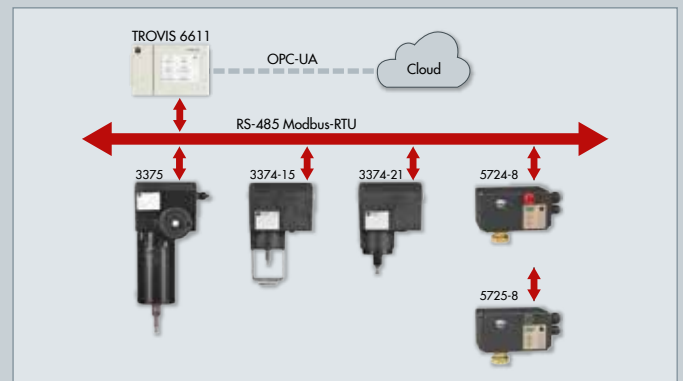


Fixed set point control with PID controller, e.g. cooling



Temperature control upon input signal failure, e.g. heating

- A PID controller and temperature control upon input signal failure have been added to the Type 3374 and Type 3375 Electric Actuators with third-generation positioners. The optional three operating keys on the cover allow set point input, electric manual override as well as other settings to be made.



SAMSON AKTIENGESELLSCHAFT
 Weismüllerstraße 3 · 60314 Frankfurt am Main, Germany
 Phone: +49 69 4009-0 · Fax: +49 69 4009-1507
 E-mail: samson@samson.de · Internet: www.samson.de