

TROVIS 5724-8 Electric Actuator with Process Controller for heating and cooling applications

SAMSON

- Compact unit with integrated process controller
- Ready-configured plant schemes with system code numbers for heating and cooling applications
- Easy installation and quick start-up
- Control panel with display
- Configuration using the TROVIS-VIEW software over RS-485
- Connection to SAM DIGITAL

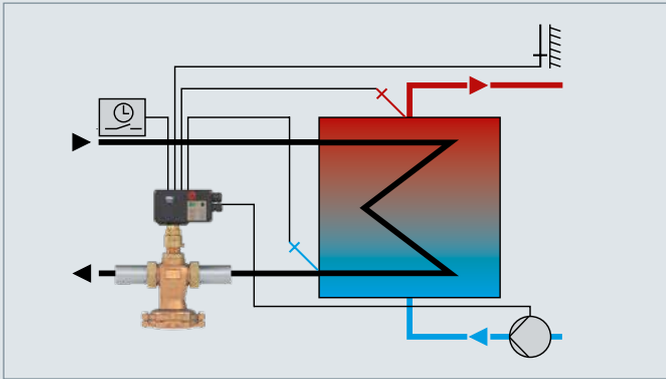


SAM DISTRICT ENERGY

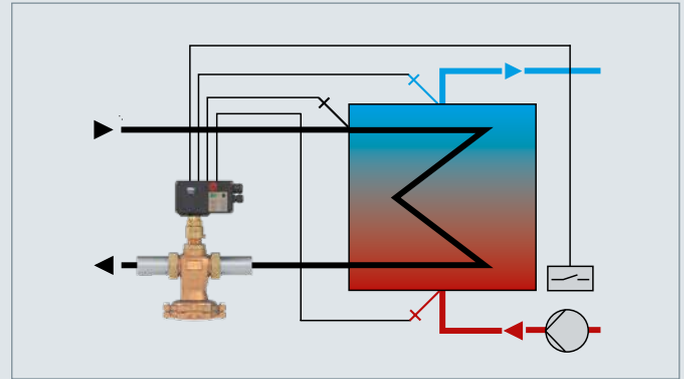
SAM[®]
DIGITAL

SMART IN FLOW CONTROL

TROVIS 5724-8 Electric Actuator with Process Controller for heating and cooling applications



Flow temperature control based on the outdoor temperature and return flow temperature limitation



Control of the flow temperature in the secondary circuit taking into account the network supply temperature and the return flow temperature in the secondary circuit

- Compact solution for heating and cooling
- Sensors and control line ready for installation
- Ready-configured system code numbers for quick start-up
- Setting of set point and operating mode at the control panel
- Available up to nominal size DN 50 (DN 80 with Type 3214 Valve)
- Safety function according to DIN EN 14597
- Connection to SAM DISTRICT ENERGY over a gateway possible

Options

- TROVIS-VIEW software for configuration and operation (download free of charge)
- Immersion or contact sensor accessories as ready-wired sensors
- Further sensors, e.g. outdoor sensor or cable sensor
- Bus cable for Modbus RTU communication
- Connecting cable for configuration using TROVIS-VIEW

SAMSON AKTIENGESELLSCHAFT

Weismuellerstrasse 3 · 60314 Frankfurt am Main, Germany
Phone: +49 69 4009-0 · Fax: +49 69 4009-1507
E-mail: samson@samsongroup.com
Internet: www.samsongroup.com