) SALUS[®]

Thermal actuator TA 22 FO

Silent

Service-friendly

Individual

Variable scope of application

Easy to install

Application-optimized

Economical

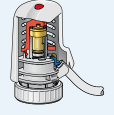
Long-lived

Tested and proprietary



Precise and silent control using the integrated electronics offers the greatest comfort.

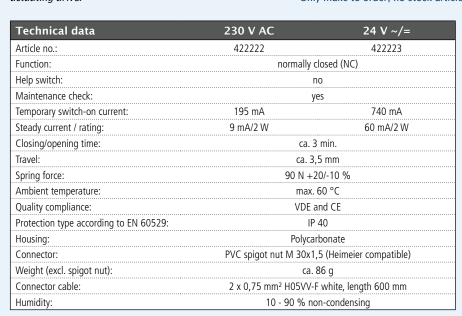
The integrated first-open function



Actuating drives by Salus are first choice everywhere where a complete solution of actuating drives and working elements from one source is sought after. Thanks to continuous development and to the integration of a large number of innovations they are always state-of-the-art. The distribution partner too does always benefit from this, for only the quick access to creative developments and a production on high-tech level do guarantee a product for temperature control tailored to customers' needs that is fully developed in all details.

As two-position actuators (open/closed), Salus actuating drives take over manifold controlling and regulating jobs. The flexible-material element is heated at applied operating voltage. The valve opens without any noise after the idle time has expired by means of a lifting movement of the working element. Without any operating voltage, the working element will not be heated any longer, and the actuating drive closes. Depending on the design, the valve is then either closed idle (NC) or opened idle (NO)1.





SALUS Controls GmbH

Dieselstr. 34

D-63165 Mühlheim am Main Tel.: +49.(0)6108.825 85-0 Fax: +49.(0)6108.825 85-29 Mail: info@salus-controls.de Web: www.salus-controls.de

