

BIMETALLIC THERMOSTATS

automatic, manual reset
closing/opening contact



Contact thermostat

- simple contact thermostat for wide range of application



Threaded thermostat

- screwing thermostat for simple regulation



Thermal fuse with manual reset

- simple thermal fuse with manual reset suitable for wide range of applications



Thermal fuse with automatic reset

- simple thermal fuse with automatic reset suitable for wide range of applications

Temperature range	0-40...0-250°C, alter. on request
Max. oper. voltage	250V AC
Max. oper. current	10A / 16A
Contact resistance	≤50mΩ / ≤10mΩ (golden-plated cont.)
Elect. connection	FAST ON 2,8/4,8/6,3mm
Connection design	straight/angular 45°, 90°
Contact surface	threadless / with thread M5x1
Reset	automatic / manual
Sensor dimensions	16x12mm
Number of cycles	10.000
Protection	IP 54

SPECIFICATION:

Bimetallic thermostats are used for closing or opening of electric circuits when reaching value of a preset temperature. This temperature is fixed, set by the manufacturer and may not be changed.

These remarkably small thermostats are produced in design with both automatic and manual reset.

Connecting contacts are made in straight or angular design and the contact surface is either threadless or with thread M5x1mm.

