

Temperature Switch TS

Series 1



TS24T1/10-G22

Features

This temperature switch is used to monitor the temperature within a hydraulic circuit.

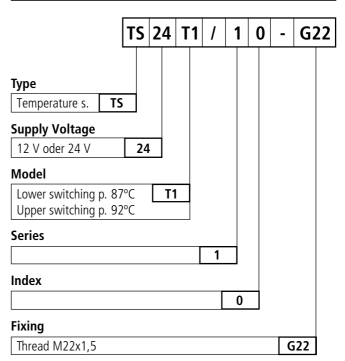
The normally open contacts close on reaching the upper switching point and reopen when the lower switching point is once more achieved.

The switch can be installed in either axial piston pumps or motors. It is envisaged that it would be installed either in the drain connection or in the hydraulic tank.

Particular characteristics

- Single pole ON switch operates on rising temperature
- Plated flat pin connectors 6,3 mm x 0,8 mm

Ordering Code





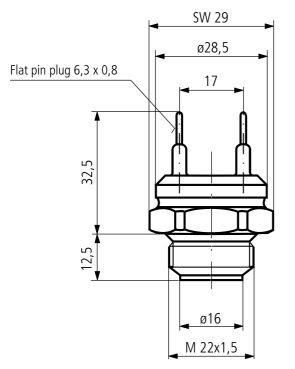
Technical Data

псаг	circ	
 - Cui	~ ~ ~ ~	.uit

Туре	TS	
Supply voltage	12 V	24 V
Max. switchable current		
with resistive load	15 A	10 A
with inductive load	15 A	8 A
Lower switching point	87 °C *)	
Upper switching point	92 °C *)	
Switching differntial ΔT	5 K	
Max. permissible sensor temperature		
Continuous	100 °C	
Short term	120 °C	

*) Tolerances of the lower resp. upper switching point \pm 3 °C; (Switching differntial of $\Delta T = 5$ K remains unchanged).

Unit dimensions



The sealing ring is not included in the supply!

All rights reserved - Subject to revision

