TEMTECH Europa Temperatur-Technik GmbH

Zerrennerstr. 55-57, 75172 Pforzheim, Germany Web: www.temtech.de, E-Mail: info@temtech.de

Tel: +49 7231 280 989 0





Product: THx - Series KVK

Thermal Switch with high mechanical strength and high IP protection rating

Description:

Thermostat in a rugged metal housing operating with bimetal snap-action element. The cable is permanently connected to the

switch and cannot be disconnected.

Opens (type **THO**) or closes (type **THS**) the contact upon rising temperature and resets automatically into the original

switching state when the temperature has dropped by the differential (automatic reset). The switching temperature is preset in the factory and cannot be adjusted subsequently.

All current-carrying parts are electrically isolated from the housing.

Specifications: Contact ratings: up to 50VDC at 130W resistive max. ≥ 30,000 cycles →

up to 50VDC at 130W resistive max. ≥ 30,000 cycles → factory test max. 110VDC at 0.5A (contactor coil) max. → factory test

250VAC, 10A resistive \geq 100,000 cycles 250VAC, 16A resistive \geq 10,000 cycles

Minimum switching current: ≥ 50 mA with silver contacts, ≥ 10 mA with gold-plated contacts Contact resistance of switch: ≤ 25 m Ω with silver contacts, ≤ 10 m Ω with gold-plated contacts

Dielectric strength: up to 2,000Veff, 50Hz el. terminals metal housing

500Veff, 50Hz across open contacts

Protection Degree / IP Rating: up to IP68 / IP69K

Housing material: Standard = brass CuZn39Pb3 / Ms58,

Option: stainless steel / steel nickel-plated / Aluminium / RoHS-compliant brass

Product standard: DIN EN 60730

Temperatures:

	Class S	Class H	Class V
Switching temperatures:	-20 +125°C	+130 +190°C	+195 210°C
Ambient temperature range:	-40 +130°C	-40 +200°C	-40 +220°C

Standard tolerance: \pm 5K other values on request

Standard differential: ≤15K other values on request (minimum 5K)

special reset temperatures on request

Note:

Standard wrench size SW30 / SW24. Other wrench sizes on request. The threads and bolts are manufactured according to customer requirements. In addition to metric and pipe threads, special thread / stud sizes can be manufactured.

Minimum thread size approx. M10.

Deviating from the standard, this series can also be manufactured for nominal voltages up to 400VAC.

Technical specifications as stated in our data sheets are based on the results of tests carried out in the facilities of TEMTECH or the respective component manufacturer applying standard test methods and equipment. Results obtained with different test procedures and equipment may vary. The proper adjustment of the thermostats and any other component purchased from TEMTECH and proof of suitability for the intended application is in the buyer's own responsibility.

Although TEMTECH makes every reasonable effort to ensure accuracy as of the date of this publication, the information and specifications described herein may contain errors or omissions and are subject to change without notice, and the listing of such information and specifications does not ensure product availability.

Temtech makes no warranty as to mismatches of any kind. We reserve the right to make changes that serve technical progress.

All sales of TEMTECH products are subject to TEMTECH's standard terms and conditions of sale.

© 2024 TEMTECH Europa Temperatur-Technik GmbH All Rights Reserved.

DOC: 229 EN Ver: 9_01