## TK 24 / TK 32

## Temperature detector, Thermostat, Temperature limiter





- Temperature range up to 425°C
- Great variety of types
- Small and flexible temperature tolerances

The product range of TK 24 / TK 32 is very wide.
The thermo switch operates independently from any current supply.

The thermal operation system works by means of ceramic pin separated from the contact system galvanically.

The housing, the covering cap and the attachments are free of voltage.

TK 24 / TK 32 only react

when external thermal heating affects them. The thermal coupling to the source of heat is effected by means of a bimetal disc lying directly below the metallic covering cap. Due to small size, high reliability, independence of location and the fact that it is totally maintenance-free, a TK 24 / TK 32 is the ideal instrument for perfect thermal protection.

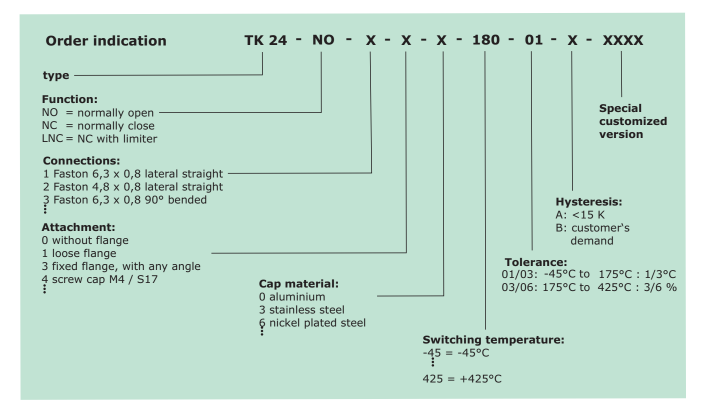
## **Contact types**

**TK 24 NC** - break contact which will automatically return into its original position

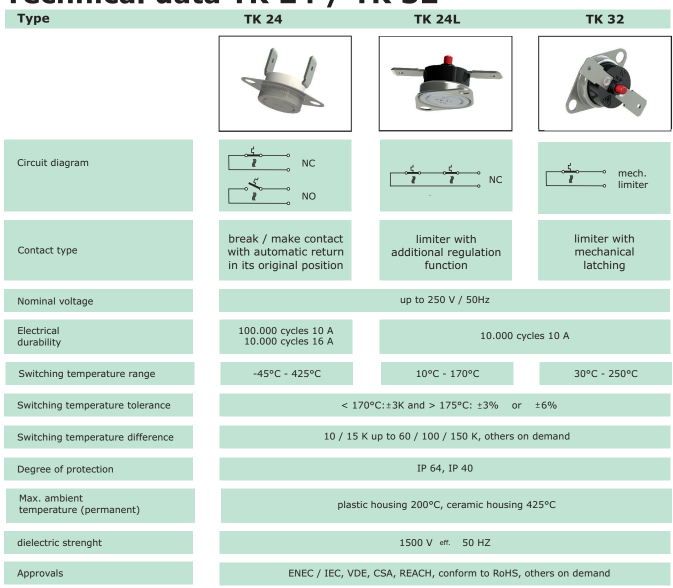
**TK 24 NO** - make contact which will automatically return into its original position

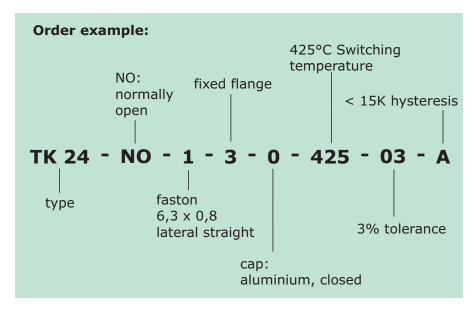
**TK 24 L NC** - limiter with mechanical latching and additional regulation function

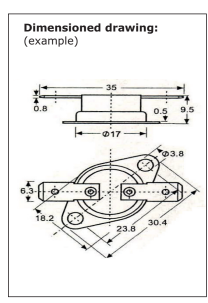
**TK 32 NC** - limiter with mechanical latching



## Technical data TK 24 / TK 32









Limitor GmbH Dieselstraße 22 D - 73660 Urbach Phone +49 7181/48390-0 info@limitor.de Fax +49 7181/48390-0 www.limitor.de