



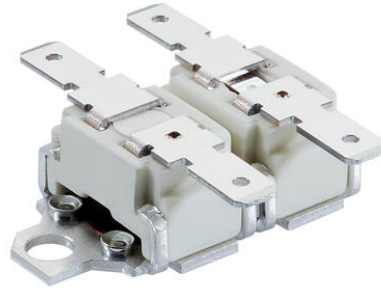
BIMETALOVÉ TERMOSTATY

BIMETALOVÝ TERMOSTAT

Bimetalové termostaty Inter Control



- Široký výber
- Vyrobené v EU
- Zákazková výroba



POPIS PRODUKTU

Dodávame kvalitné bimetalové termostaty nemeckej spoločnosti Inter Control. V sortimente sú termostaty ako riadiace a monitorovacie tak aj ochranné, navyše možno tieto funkcie kombinovať vo združených termostatoch. Všetky typy však majú dlhú životnosť, rýchle a spoľahlivé zopnutie, to je zaručené 100% kontrolou vo výrobe.

Keďže ide prevažne o zákaznicke výrobky určené pre sériovú výrobu, je táto karta len informatívna. V prípade záujmu nás prosím kontaktujte.






Bližší prehľad sortimentu:

- Riadiace a monitorovacie termostaty s pevnou prednastavenou teplotou až 350 ° C,
- Termostaty s pevne nastavenou teplotou rozopnutia:
 - s automatickým resetom
 - s manuálnym resetom
- Tepelnej poisťky s trvalým prerušením:
 - štandardné v teplotnom rozsahu 206 až 318 ° C
 - veľmi rýchle SOD v teplotnom rozsahu 110 až 200 ° C
- Združené na jednej základni
- Termostaty s nastaviteľnou teplotou užívateľom.



Product description Controls and monitors a pre-set temperature up to 350°C <ul style="list-style-type: none">- Compact and cost-effective design- Best temperature sensing	Controls with fix set point
Interrupts current flow at a pre-set temperature <ul style="list-style-type: none">- Auto reset function (voltage maintained)- Manual reset function	Thermostats
Permanently interrupts current flow at a pre-set temperature <ul style="list-style-type: none">- Fuses from 206 to 318°C (very fast thermal response)- SODs from 110 to 200°C	Thermal Limiters / Cut-Outs Thermal Fuses / Cut-Offs and SOD's
Two or three devices mounted on one base plate	Product Combinations and Assembly Groups
Product description Controls and monitors an adjustable temperature	Controls with adjustable set point
	Thermostats for Surface Contact and Air Temperature



Product description	Controls with fix set point
<p>Controls and monitors a pre-set temperature up to 350°C</p> <ul style="list-style-type: none"> - Compact and cost-effective design - Best temperature sensing 	 <p>Thermostats</p>
<p>Interrupts current flow at a pre-set temperature</p> <ul style="list-style-type: none"> - Auto reset function (voltage maintained) - Manual reset function 	 <p>Thermal Limiters / Cut-Outs</p>
<p>Permanently interrupts current flow at a pre-set temperature</p> <ul style="list-style-type: none"> - Fuses from 206 to 318°C (very fast thermal response) - SDO's from 110 to 200°C 	 <p>Thermal Fuses / Cut-Offs and SDO's</p>
<p>Two or three devices mounted on one base plate</p>	 <p>Product Combinations and Assembly Groups</p>
Product description	Controls with adjustable set point
<p>Controls and monitors an adjustable temperature</p>	 <p>Thermostats for Surface Contact and Air Temperature</p>