

# THERMOSTATS

## \* \* \* \* T23 SPECIFICATION(1) ( S P S T ) \* \* \* \*

Operation Temperature : One Fixed Point In The Range Of 50 °C To 205 °C

Temperature Tolerance : Operating Temperature  $\pm 5$  °C ( $\pm 3$  °C Available  
Or Appointed Temperature Tolerance By Customers.)  
Reset Temperature  $\pm 6$  °C (  $\pm 4$  °C Available Or  
Appointed Temperature Tolerance By Customers )

Differential(Difference Between On Point And Off Point)  
: Normal 10 °C — 30 °C

Heat Resistivity : 240 °C

## \* \* \* \* \* \* ELECTRICAL \* \* \* \* \*

Electrical Rating 15A 125V AC (Resistive Load)  
10A 250V AC (Resistive Load)  
15A 250V AC (Resistive Load)

Contact Resistance 50m  $\Omega$  Or Less

Dielectric Strength AC 1000V For One Minutes Or More Between  
Non-Live Metal Parts And Terminals

Insulation Resistance : 100M  $\Omega$  Or More Between The Non-Live Metal  
Parts And Terminals.

Operating Life 100K Cycles (Class II VDE)  
10K Cycles (15A 250V AC estimated life)