THERMOSTATS

*** T23SPECIFICATION(1) (SPST) **

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

Temperature Tolerance: Operating Temperature ± 5 ℃ (± 3 ℃ Available

Or Appointed Temperature Tolerance By Customers.) Reset Temperature \pm 6 $^{\circ}$ C (\pm 4 $^{\circ}$ C Available Or

Appointed Temperature Tolerance By Customers)

Differential(Difference Between On Point And Off Point)

: Normal 10 °C — 30 °C

Heat Resistivity

: 240 ℃

Electrical Rating 15A 125V AC (Resistive Load)

13A 123V AC (RESISTIVE LOAU)

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 Ω Or More Between The Non-Live Metal

Parts And Terminals.

Operating Life

100K Cycles (Class II VDE)

10K Cycles (15A 250V AC estimated life)