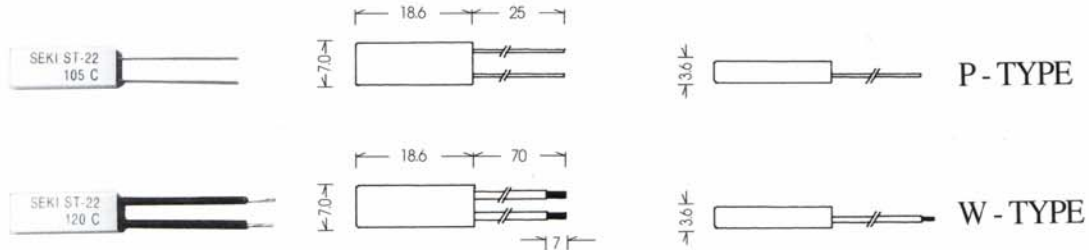


THERMAL PROTECTOR

MODEL ST - 22



特徴

Snap Action 自動復歸型
 完全防水密閉型
 熱應答性0| 迅速
 耐熱樹脂使用으로 別途絶緣이 不必要

用途

모타, 형광등안정기, 밧데리충전기, 트랜스포머, 소레노이드, 전기빔질기, 전기온수기, OA-사무기기 등의 溫度過昇防止用

動作溫度範圍(無負荷)

70 °C ~ 150 °C

溫度公差

表示溫度 ±5 °C

ON - OFF 溫度差(通常)

30 ± 1.5K

耐熱性

動作溫度 +50 °C / 連續, 200 °C / 1min.

定格(抵抗負荷)

8A / 125V 10,000回, 5A / 250V 10,000回

接点容量

最小電流 50mA / 返復, 最大電流 30A / 5回

FEATURE

Snap Action, Automatic Reset bimetals.
 100% Water Proof.
 Superior Heat Response.
 High Grade Thermoplastic Insulated Case.

APPLICATION

Overheat Protector for Electric Motors, Fluorescent Ballasts, Battery Chargers, Transformers, Solenoids, Heating Pads, OA-Machines etc.

TEMPERATURE SETTING RANGE(at no load)

70 °C ~ 150 °C

TOLERANCE

Indicated temp. ± 5 °C

ON - OFF DIFFERENTIAL TEMP.(general)

30 ± 1.5K

HEAT ENDURANCE

Open temp. +50 °C / continuity, 200 °C / 1min.

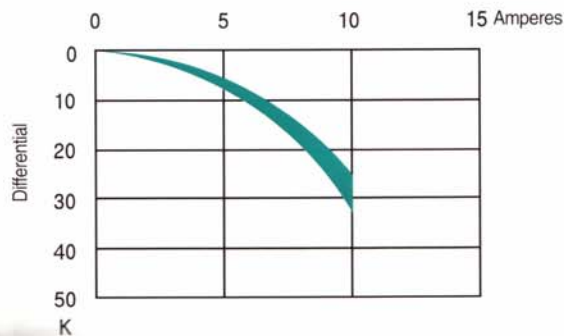
APPLIED(Resistive Load)

8A / 125V 10,000cycles, 5A / 250V 10,000cycles

CONTACT CAPACITY

Min. Current 50mA / repeatedly, Max. Current 30A / 5cycles

OPEN TEMP. DROP / CURRENT



TRIP TIME / CURRENT(AT 25 °C)

