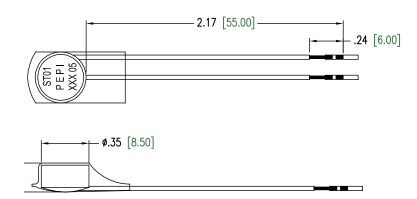
We come through when the heat is on<sup>®</sup>

571



METRIC DIMENSIONS ARE IN MM (SHOWN IN GREEN)



# ORDERING INFORMATION

STO1 X XXX XX X	<u>x xxx xxx xxx xxx x</u>		
STO1: Model No.	L1 L2 L3 L4		
A: normally closed B: normally open	U1: Nomex shrink wrap cap U2: Without cap insulation U3: Without epoxy cover		
Temperature	and lead wire U4: With epoxy cover U5: Clear shrink cap		
Tolerance 05(+5°C), 08(≠8°C), 10(+10°C)	insulation U6: PBT insulating case U7: With M4 threaded case		
Lead wire: Y1(yellow AWG22), Y2(yellow AWG24), Y3(other)	U8: Housing of PBT, leadframe leads		

Portage Electric III Products, Inc.

# Model ST01 Series

These snap action thermal protectors offer exceptional performance in an extremely small package. Designed as an economical solution, especially for motor transformer and lighting applications up to 5 AMPS/250 VAC. The circular, low-profile shape fits neatly into small spaces. Available in a variety of configurations to meet different application requirements.

A Self-Hold model is available for applications requiring an additional level of protection. An internal heat source holds the circuit open until power is disconntected.

### **FEATURES**

- Snap action design, quick break/quick make switching action.
- Preset calibration temperature, not adjustable in the field.
- Brass case provides good thermal conductivity .
- Case is electrically alive. Multiple isolation options are available.
- Standard #22 ga. silicone rubber isolated lead wires. Other materials available upon request.

# **CONTACT RATINGS**

- 5 AMPS/250 VAC
- Maximum Operating Voltage: 60 VDC
  500 VAC

# CALIBRATION TEMPERATURE RANGE

- Available with nominal calibration temperatures from 60°C to 180°C
- Standard tolerance is  $\pm 5^{\circ}C$

### **APPLICATIONS**

· Motors, transformers, lighting, coils, electronics

### **APPROVALS**

 These devices have been evaluated under the components programs by UL and TUV. Please contact us for details. Pepi<sup>®</sup> Model ST01 Series

With Nomex Shrink Wrap Cap	U1		2.17 [55.00] .24 [6.00] .19 [4.80]
Without Cap Insulation	U2		2.17 [55.00] .24 [6.00] . [4.30]
Super-Thin	U2		2.17 [55.00] 24 [6.00] (4.00]
Self-Hold	U2		2.17 [55.00] 24 [6.00] 4.33 [8.50]
With Epoxy Cover	U4		217 [55.00] 24 [6.00] 21 [5.30] 21 [5.30]
With Clear Shrink Cap Insulation	U 5		2.17 [55.00] .24 [6.00] .35 [5.60] .35 [5.60] .35 [5.60] .35 [16.00] .38 [4.60] .38 [4.60]
PBT Insulating Case	U6		24 (8.00) 29 (9.00) 
With M4 Threaded Case	U7	*	24 [6:00] 24 [6:00] 25 [6:00]
Housing of PBT, Leadframe Leads	U 8		0.17 [4.20] 39 [9.80] ↓

We come through when the heat is  $on^{$ 

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