# **Self-Hold 7AM Series Thermal Protectors**

### Motor Protection FEATURES

- Recognized component in UL product category XCSZ2, overheating protection for motors.
- Tested to UL standard 2111:
   18 day locked rotor test
- limited short circuit test
- 10 cycle locked rotor and 50 cycle endurance test
  0°C ambient test
- Miniature size.
- Reliable temperature performance over the life of the device.
- Both current and temperature sensitive for maximum design flexibility.
- Short lead time.
- Thermtrol will customize to your specifications by adding leads and terminals, or even a complete harness if desired.
- ROHS compliant.

### APPLICATIONS

- Remote location motors
- Vacuum cleaner motors
- Submersible pump motors
- Fractional horsepower motors
- Can be used virtually anywhere an auto reset and/or a one shot protector is used!

### Appliance Protection FEATURES

- Recognized component in UL product category XAPX2, temperature indicating and regulating equipment.
   Tested to UL standard 873.
- Miniature size.
- Reliable temperature performance over the life of the device.
- Both current and temperature sensitive for maximum design flexibility.
- Short lead time.
- Thermtrol will customize to your specifications by adding leads and terminals, or even a complete harness if desired.
- ROHS compliant ratings available.

### APPLICATIONS

- Countertop appliances
- Transformers
- Vacuum cleaners
- Medical equipment
- Lighting
- Battery chargers
- Welders

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Thermtrol's innovative Self-Hold 7AM thermal protector combines the protection of a Klixon<sup>®</sup> 7AM with a self-holding feature. Designed to prevent overheating in motors, the Self-Hold 7AM offers the best attributes of one shot protectors and auto reset protectors in a single package. The Self-Hold 7AM, once activated in a fault condition, maintains its open state until power is removed. No reset button here-simply remove power and the device will cool and reset. This inherent design feature adds an extra level of security over automatic reset devices of any type. It is the reliable, cost effective solution for numerous applications.



## Type A, Radial Lead Configuration



# Type B, Axial Lead Configuration

### Here's how the Self-Hold 7AM functions...

• Developed by Thermtrol, the Self-Hold 7AM is a Thermal Protector/PTC Heater combination. The PTC Heater is electrically located across the contacts of the protector.

• When the protector contacts are open, the heater is in series with the load. The heater then maintains the temperature sensitive bimetal of the protector in an open state.

• To reset the Self-Hold 7AM, power must be removed for sufficient time to allow the Self-Hold 7AM to cool to below the protector's reset point.

All dimensions mm (in.)

Klixon® is a registered trademark of Sensata Technologies.

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#### **Bi-Metal Options**

Self-Hold 7AM performance is dependent upon the applied current as well as temperature. Differenct Bi-metals are incorporated to achieve various performance characteristics. In applications where temperature rise is less than 2°C per second, use low-resistance ratings. High-resistance Bi-Metal is recommended for applications with 2°-5°C per second rates of temperature rise. Contact Thermtrol for additional application consideration if the rate of temperature rise exceeds 5°C per second. Use these curves to determine which Bi-Metal may trip in the manner required for your application.



#### Leads

Thermtrol's state-of-the-art automated lead processing equipment can produce lead wires to meet customer application needs for overall length, wire type, wire size, terminated connection and stripped length requirements. Standard lead size is 18AWG. 20AWG-14AWG is also available.

Agency Approvals

Sleeving	
In order to achieve optimum heat transfer from the protected mediu the thermostat, the Self Hold 7AM has been designed with the case bimetallic disc. This feature makes it necessary to electrically insula	m or conne te the

ambient to ected to the 7AM from the mounting surface. Typically, this is accomplished with a Mylar sleeve marked with the part number. Custom markings and other sleeve materials are available.

Mardal	Primary Applications	Approved Ratings	Approved Values		UL/CUL Approval		VDE Approval	
Туре			Temp. Code	Temp.(°C)	File No.	Standard	Lic. No.	Standard
SA7AM	Appliance	120Vac/15/FLA 85LRA	020-037, 072, 201-217, 329	65-150	E19340 Vol. 1 Sec. 5	ULB73& C22.2 NO. 24-93	-	-
SH7AM	Appliance	120Vac/15/FLA 85LRA	020-029, 329	65-110	E19340 Vol. 1 Sec. 3	ULB73& C22.2 NO. 24-93	-	-
SI7AM	Appliance	120Vac/15/FLA 85LRA	029-031, 329	110-120	E19340 Vol. 1 Sec. 6	ULB73& C22.2 NO. 24-93	-	-
	Motor	120Vac	072	125	E40044 Vol. 1 Sec. 2	UL211 C22.2 NO. 77	-	-
SJ7AM	Appliance	240Vac/10Amp 208Vac/12Amp	020-028, 329, 201-208, 429	65-110	E19340 Vol. 1 Sec. 7	UL873 C22.2 NO. 24-93	-	-
SK7AM	Motor	240Vac	020-036, 201-216	65-145	E40044 Vol. 1 Sec. 3	UL211 C22.2 NO. 77	-	-
			020-036, 201-216	65-145	-	-	40010337	0631 PART 1, 2-2
	Appliance	250Vac/8Amp	020-036, 201-216	65-145	-	-	40010338	0631 PART 1, 2-9
SL7AM	Motor/Appliance	240Vac/8Amp	020-036, 201-216	65-145	-	-	40010337	0631 PART 1, 2-2
SM7AM	Motor	120Vac	020-036, 201-216, 061-076, 161-176, 329	65-145	E40044 Vol. 1 Sec. 3	UL211 C22.2 NO. 77	-	-
	Appliance	120Vac	020-037 072 201-217 329	65-145	E19340 Vol. 1 Sec.5 &8	UL 873 C22.2 NO. 24-93	-	-
SP7AM	Appliance	240Vac/10Amp 208Vac/12Amp	029-037, 209-217	110-150	E19340 Vol. 1 Sec. 7	UL873 C22.2 NO. 24-93	-	-
		250Vac/8Amp	020-036, 201-216	65-145	-	-	40010338	0631 PART 1, 2-9
SX7AM	Motor	120Vac	020-040	65-165	E40044 Vol. 1 Sec. 10	UL211 C22.2 NO. 77	-	-

Numbering Oysterin										
SH7AM		202		А	5		-XXX-5			
Selec	ct Model S Medi	elect Code for Lov um or High Resist	v, ance	Select A or B	Opening Te Tolerance	mperature e is ± 5°C H	Use Only if igh Seal Gasket is Required			
				Terminal	Config.	High-S	eal Gasket			
l l	Motor Prot	ection		A Type A Ra	adial Leads	Designate this special				
Model	Temperature	Voltage & Current Rating		B Type B A	xial Leads	order, hig for applica	r, high seal gasket pplications subjected			
SM7AM	65°C–145°C	120 Vac 85 LRA		to over-molding, dippin or varnishing. Otherwis						
SK7AM	65°C–145°C	240 Vac 85 LRA	leave this space blank.							
SX7AM	65°C–145°C	120Vac		Stanc	lard Oper	ning Temp	o. Code			
		85 LRA		Opening	Low Resis.	Med Resis.	High Resis.			
OR				°C	Bi-Metal 70 /cmf	Bi-Metal 125 /cmf	Bi-Metal 468 /cmf			
Appliance Protection				65	020	_				
Model	Temperature	Voltage &		70	021	061	201			
model		Current Rating		75	022	062	202			
SH7AM	65°C–110°C	120 Vac 22 Amps		80	023	063	203			
				85	024	064	204			
SA7AM	65°C-150°C	AM 65°C-150°C	120 Vac		90	025	065	205		
ONIN		22 Amps		95	026	066	206			
S.I7AM	65°C-110°C	65°C-110°C	240 Vac		100	027	067	207		
007740		10 Amps		105	028	068	208			
QD7AM	11000 15000	240 \/20		110	029	069	209			
	110 0-150 0	10 Amns		115	030	070	210			
		10 Ampo		120	031	071	211			
Note: U	Inless otherw	ise requested,		125	032	072	212			
samples will be produced with 6"			130	033	073	213				
long, #18 gauge, XLPE 125C 600V				135	034	074	214			
(UL3173) leads. Thermtrol will apply				140	035	075	215			
mylar insulation to electronically			145	036	076	216				
isolate the protector body.				150	037	077	217			
		-		155	038	078	218			
				160	039	079	219			
				165	040		220			

170

175

336 316

403

Nonstandard opening temperatures and bimetal resistances are available. Contact conditioned device also available.