

17AM

Thermal Protector for Motor / Ballast for Fluorescent and Temperature Sensing Controls

The World Depends on Sensors and Controls

The Sensata Technologies 17AM delivers the maximum protection in the smallest package at an excellent price... prevents The KLIXON 17AM Thermal protector overheating, It's a miniature, snap acting, thermally operated device that is a proven performer in protection technology. It protects against overheating in:

- Shaded Pole Motor
- Permanent split capacitor motor •
- Fluorescent lighting ballasts
- HID ballasts •
- Transformer •
- Recessed lighting fixtures
- Battery packs
- Vacuum cleaners •
- Automotive accessory motors, solenoids, PC boards

and other applications

Here's why you should be using Sensata Technologies 17AM Thermal Protectors in your product:

- Miniature size. •
- Individually temperature calibrated and checked. .
- Positive make and break with Klixon snap action disc.
- Repeatable temperature performance over life. •
- Gasket steel case suitable for many impregnation • processes.
- Current and temperature sensitivity for maximum • design flexibility.
- Wide selection of leads and insulating sleeves.
- Same size and opposite side terminations.
- Cadmium free contacts

Operation

The 17AM Thermal protector uses the same snap-action principle of other KLIXON protectors. The bimetal disc senses both heat and current from the equipment which 17AM is installed on. When the temperature of the disc reaches a predetermined calibration point, the disc snaps open the contacts, thus breaking the current path. When the equipment returns to a normal operating range, the 17AM protector resets (close circuit) automatically. Construction and Configuration is as shown below.

A-type Construction



A-type Configuration



Technical Characteristics Contact

Contact Capacity:	125Vac18A for TCO
	250Vac9A for TCO
	250Vac1A for TBP
Temperature Range:	65°C to 160°C for
	TCO/TMP
	65°C to 135°C for TBP
Torelance on Open Temp:	+/- 5K, +/- 8K or +/- 10K
Max. temp. of the switch head:	max.160°C
Automatic Action:	Type3C for motor
	Type2C for ballast
	Type2B for TCO
Operating time:	Continuous
Pollution Situation:	Normal
Extent of sensing element:	whole control
PTI for Insulation:	250
Degree of protection:	IP00
Electrical connections:	On winding, Inserting,
	Clamping, Bracketing or like

Certifications

Category	UL	ENEC	CQC	
Motor Protector	E15962	2014531.05	CQC0200 2001332	
Ballast for Fluorescent and Thermal Cut Out	E34618	2014531.05	-	
Temperature Sensing Controls	E34618	2014531.05	-	

Protectors are not registerd in CCC(China Compulsory Certification) products list at present.

CQC(China Quality Certification Centre) is a national certification body in China.





17AM

<u>Thermal Protector for Motor / Ballast for Fluorescent and</u> <u>Temperature Sensing Controls</u>

The World Depends on Sensors and Controls

Unique Type Reference

It is clearly defined the numbering system to find what user needs to know as follows.

Serial number is assigned for each lead length and configuration. No number identifies bare device. Z: Open Temperature Tolerance S: ±5°C 8: ±8°C 10: ±10°C Y: Termination Configuration AV: Terminate on same side BK: Terminate on same side BK: Terminate on same side with longer gasket and terminals H: Terminate on opposite side E: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals H: Terminate on opposite side with longer gasket and terminals III to 0 20 060 0: -1 -1 To 0 21 061 161 201 90 025 065 165 205 <	17AM XXX Y Z	ZZ		ZZ : Le	ad length		
Z : Open Temperature Tolerance $S : \pm 5^{\circ}C$ $B : \pm 8^{\circ}C$ $10 : \pm 10^{\circ}C$ Y : Termination Configuration AJ: Terminals on same side B/K: Terminals on opposite side E: Terminals on opposite side with longer gasket and terminals H: Terminals on opposite side with longer gasket and terminals X : Open Temperature 3 digit number for opening temperature <u>Nominal</u> <u>Operating</u> <u>70 125 350 468</u> <u>70 021 061 161 201</u> <u>75 022 062 162 202</u> <u>80 023 063 163 203</u> <u>85 024 064 164 204</u> <u>90 025 065 165 205</u> <u>96 026 066 166 206</u> <u>100 027 067 167 207</u> <u>105 028 068 168 208</u> <u>110 029 069 169 209</u> <u>115 030 070 170 210</u> <u>120 031 071 171 211</u> <u>125 032 072 172 212</u> <u>130 033 073 173 213</u> <u>135 034 074 174 214</u> <u>140 035 075 175 215</u> <u>145 036 076 176 216</u> <u>145 036 076 176 216</u> <u>145 036 076 176 216</u> <u>150 037 077 177 217</u> <u>105 028 068 168 208</u> <u>115 033 073 173 213</u> <u>135 034 074 174 214</u> <u>140 035 075 175 215</u> <u>145 036 076 176 216</u> <u>150 037 077 177 217</u> <u>165 038 078 178 218</u> <u>160 039 079 179 219</u> Example: 1 <u>178 218</u> <u>160 039 079 179 219</u> 178 218 178 218 17			_	Serial r configu	umber is ration. No	assigned for each lead length and o number identifies bare device.	
Y: Termination Configuration AV: Terminals on same side BVK: Terminals on opposite side E: Terminals on opposite side with longer gasket and terminals H: Terminals on opposite side with longer gasket and terminals H: Terminals on opposite side with longer gasket and terminalsXX : Open Temperature 3 digit number for opening temperature Temperature $1000000000000000000000000000000000000$	Z	: Open Te 5 : ±5°C 8 : ±8°C 10 : ±10°C	emperatur C	e Toleran	ce		
XX: Open Temperature 3 digit number for opening temperature Nominal Operating Temperature Type of Bimetal Disc (ohms/cmf) 70 125 350 468 65 020 060 - 70 021 061 161 201 75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 125 032 072 172 212 130 033 073 173 213 145 036 076 176 216 145 036 076 176 216	Y : Termination Configuration A/J: Terminals on same side B/K: Terminals on opposite side E: Terminals on same side with longer gasket and terminals H: Terminals on opposite side with longer gasket and terminals						
Nominal Operating Temperature Cohms/cmf) 70 125 350 468 65 020 060 - - 70 021 061 161 201 75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 076 176 216	XX : Open Ten 3 digit number	nperature for openin	g tempera	ature metal Disc		1	
Operating Temperature 70 125 350 468 Temperature Temperature Code Temperature Code 170 021 061 161 201 70 021 061 161 201 063 163 203 85 022 062 162 202 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 Sensata Technologies 120 031 071 171 211 213 3135 034 074 174 214 140 035 075 175 215 145 036 076 176 <td>Nominal</td> <td></td> <td>(ohm:</td> <td>s/cmf)</td> <td></td> <td></td>	Nominal		(ohm:	s/cmf)			
Interpretative Temperature Code 65 020 060 - - 70 021 061 161 201 75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 </td <td>Temperature</td> <td>70</td> <td>125</td> <td>350</td> <td>468</td> <td>Example :</td>	Temperature	70	125	350	468	Example :	
65 020 060 - - 70 021 061 161 201 75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 145 036 076 176 216 145 038 078 178 218 160 039 079	Temperature		Temperat	ture Code			
70 021 061 161 201 75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 038 078	65	020	060	-	-	1/AMU33A5-4	
75 022 062 162 202 80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219 <td>70</td> <td>021</td> <td>061</td> <td>161</td> <td>201</td> <td>Bimetal of 700nms/cmf, 130°C</td>	70	021	061	161	201	Bimetal of 700nms/cmf, 130°C	
80 023 063 163 203 85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 0	75	022	062	162	202	opening temperature, 5°C	
85 024 064 164 204 90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	80	023	063	163	203		
90 025 065 165 205 95 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 155 038 078 178 218 160 039 079 179 219	85	024	064	164	204		
93 026 066 166 206 100 027 067 167 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	90	025	065	165	205		
100 027 007 107 207 105 028 068 168 208 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	95	020	067	167	200		
103 023 000 100 200 110 029 069 169 209 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	105	027	068	168	207		
110 020 000 100 230 115 030 070 170 210 120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	110	020	069	169	200		
120 031 071 171 211 125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	115	030	070	170	210		
125 032 072 172 212 130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	120	031	071	171	211	Sensata	
130 033 073 173 213 135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	125	032	072	172	212	Technologies	
135 034 074 174 214 140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	130	033	073	173	213	The World Depends on Sensors and Controls	
140 035 075 175 215 145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	135	034	074	174	214		
145 036 076 176 216 150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	140	035	075	175	215	Sonsoto Tophnologios Inc.	
150 037 077 177 217 155 038 078 178 218 160 039 079 179 219	145	036	076	176	216	Control products Business Unit	
155 038 078 178 218 Website: www.sensata.com 160 039 079 179 219 Website: www.sensata.com	150	037	077	177	217		
160 039 079 179 219	155	038	078	178	218	Website: www.sensata.com	
	160	039	079	179	219		

KLIXON