



7AM

Thermal Protectors

KEY BENEFITS

Over 3 billion sold

Miniature size

Individually temperature checked on modern, custom-designed equipment

Positive make and break with Klixon® snapaction disc

Repeatable temperature performance over life

Gasketed steel case suitable for most impregnation processes

Current and temperature sensitivity for maximum design flexibility and application

Wide selection of leads and insulating sleeves

The Klixon® 7AM Thermal Protector is the market leader, backed by proven innovations in protection technology. The 7AM is a thermally operated snapaction device which delivers the maximum protection in the smallest package at an affordable price.

The 7AM is a proven performer in protection technology with over 35 years of design experience combined with a modern state-of-art manufacturing facility.

Operation

The operating principle of the 7AM is both simple and effective. At the heart of the protector is a Klixon® bimetal snapaction disc. When the temperature of this disc reaches its precalibrated temperature it snaps open, resulting in an open circuit. This temperature is reached during a fault condition, caused by either an increase in ambient temperature, in increase in current flowing thru the disc, or a combination of both. After the 7AM breaks the circuit, the system cools and the 7AM automatically resets allowing power to be restored in the circuit.

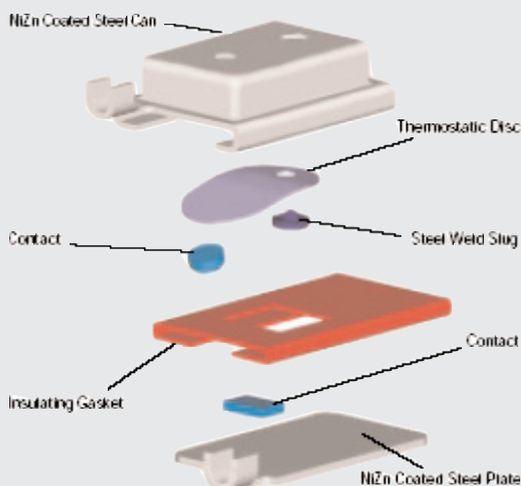
Quality

Each 7AM rating has a bimetal disc designed and manufactured for the specific temperature rating. Each individual device is then calibrated and checked for opening temperature. This results in precise operating characteristics necessary to achieve consistent, reliable performance over the required life cycle.

This high level of performance is obtained thru Sensata Technologies traditional emphasis on quality. A corporate-wide thrust, re-emphasizes the supplier's responsibility and integrates modern statistical techniques into the production and quality assurance processes. As continuous inputs to the quality monitoring systems, more than 12 different checks are made during the manufacturing process.

Applications

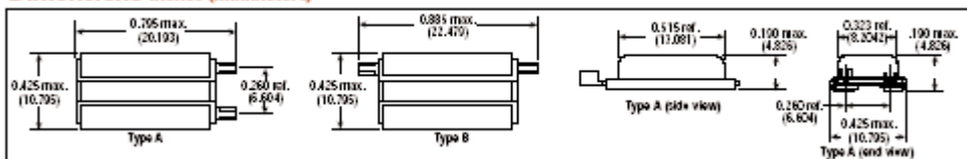
- Shaded pole motors
- Permanent split capacitor motors
- Fluorescent lighting ballasts
- HID ballasts
- Transformers
- Recessed lighting fixtures
- Battery packs
- Vacuum cleaners
- Automotive accessory motors, solenoids, PC boards and other applications



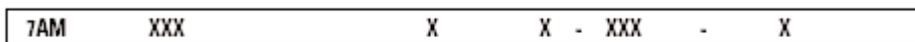
KLIXON[®]



Dimensions Inches (Millimeters)



Numbering System



Opng. Temp. °C	Standard Opening Temperature	
	Low Resistance Bimetal Disc	High Resistance Bimetal Disc
Code		
65	020	-
70	021	201
75	022	202
80	023	203
85	024	204
90	025	205
95	026	206
100	027	207
105	028	208
110	029	209
115	030	210
120	031	211
125	032	212
130	033	213
135	034	214
140	035	215
145	036	216
150	037	217
155	038	218
160	039	219
165	040	-
170	336	-
175	316	-

Terminal Configuration	
Code	Terminals
A	Same end
B	Opposite end

Temperature Tolerance	
Code	Tolerance
5	±5°C

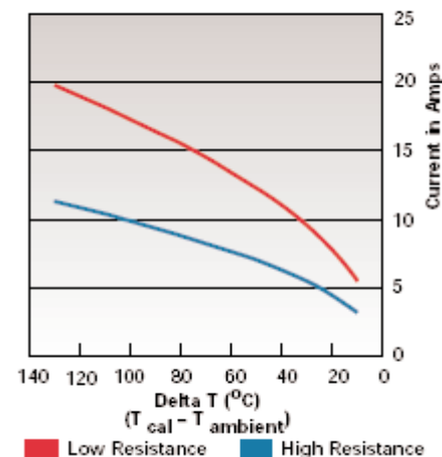
Non-Standard Gasket Material (optional)	
Code	Gasket Type / Color
5	High Seal / White

Physical Characteristics
i.e. Wire leads, Insulating sleeve

Some ratings may not have UL listing. Please consult agency file listings

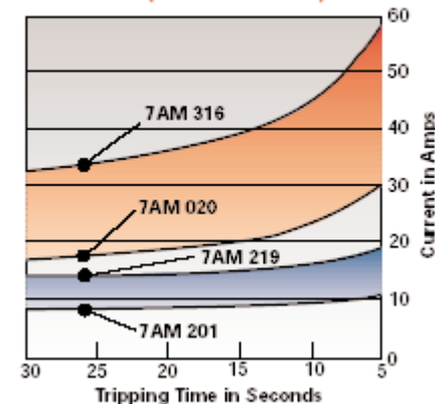
Ultimate Trip Current vs. Delta Temperature

Approximation, to be used only for selecting samples for verification tests.



Note:
Delta T is the difference between the zero current calibrated opening temperature (T_{cal}) and ambient temperature ($T_{ambient}$) at the protector location.

Average First Cycle Tripping Time vs. Current (25°C Ambient)



Maximum Contact Ratings (10,000 Cycles)

Voltage	Current
16 VDC	20 amperes
120 VAC	22 amperes
277 VAC	8 amperes
600 VAC	4 amperes

Certifications

Agency	File Number	Standard Number	Application
UL	E 15962	2111	Motor Protection
	E34618	873	Limit and regulating controls
CSA	11372	C22.2, #77	Motor Protection
	24458	C22.2, #74	Limit and regulating controls
KEMA(ENEC)	2014531.03	EN 60730-2-2	Motor Protection
		EN 60730-2-3	Ballast Protection
		EN 60730-2-9	Thermal cut-out

TECHNICAL / SALES SUPPORT

Holland
Phone +31 546 879560 Fax +31 546 879204
Italy
Phone +39 039 6568310 Fax +39 039 6568316

Internet: www.sensata.com

Email: info-cpe@list.sensata.com