

9700

Thermal Protector for Motor/Fluorescent ballasts and Temperature Sensing Controls

Sensata

Technologies

The Klixon® 9700 protector is a field proven miniature protector developed to protect shaded pole and permanent split capacitor motors, fluorescent ballasts, solenoids, transformers and other electrical equipment against overheating.

In addition to being small and lightweight, the unit is both temperature and current sensitive. Since the 9700 is sealed to withstand varnish dipping, it can be mounted directly in windings where it can best sense the true temperature of the electrical equipment. As a result, over-temperature protection is assured.

Since the case is not electrically insulated, the protector is furnished with a durable Mylar insulating sleeve. Shrinkable and non-shrinkable sleeves are available.

Technical Characteristics

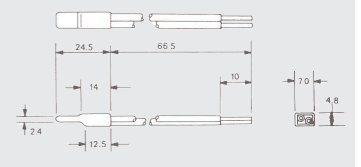
Purpose of control:

Contact capacity:

Temperature range:

Tolerance on Open temp: Automatic action:

Operating time: Pollution situation: Extent of sensing element: PTI of the insulation: Enclosure protection degree: thermal motor protector (TMP) thermal ballast protector (TBP) thermal cut-out (TCO) 250VAC 13A for TCO 250VAC 2A for TBP 60°C to 150°C for TCO and TMP 60°C to 135°C for TBP +/- 5K or +/- 8K Type 3C for TMP Type 2C for TBP and TCO Continuous Normal Whole control 175 IP00



KEY BENEFITS

Miniature size-compact design assures ease of installation

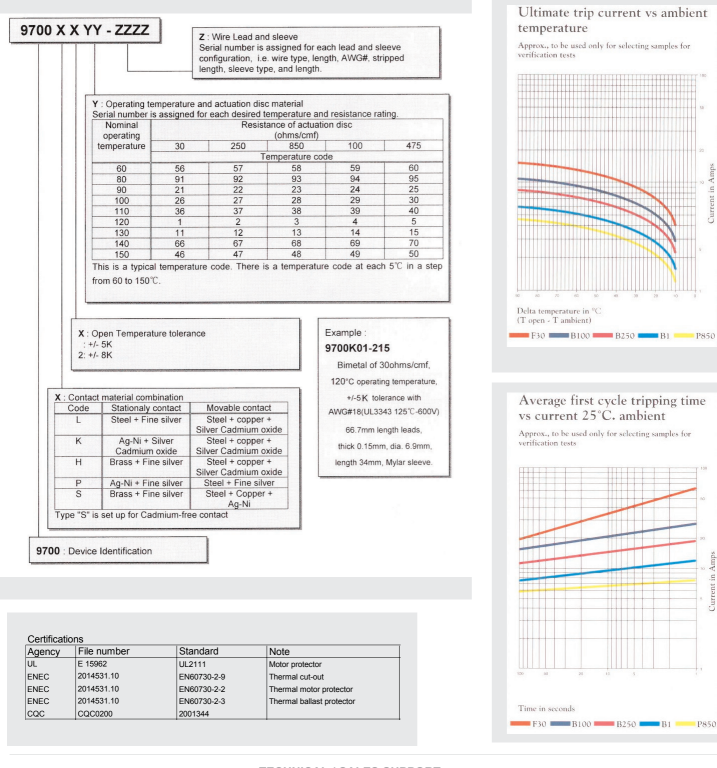
Precision Calibration-temperature calibrated and inspected in controlled ambients for dependable consistent performace

Snapaction-positive make and break assured with proven Klixon® strip disc...contact pressure at open temperature eliminates nuisance trips due to vibration

Sealed steel case-withstands impregnation and baking...maybe varnish dipped...prevents changes in calibration during installation

KLIXON

Sensata **Technologies**





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

Current in Amps

Current in Amp.

Important Notice: The products and services of Sensata Technologies and its subsidiaries described herein are sold subject to Sensata's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about Sensata products and services before placing orders. Sensata assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute Sensata's approval, warranty or endorsement thereof.