

9700 PROTECTOR

THERMAL PROTECTOR FOR MOTOR/FLUORESCENT BALLASTS AND TEMPERATURE SENSING CONTROLS



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/HELD insulating sleeve. Shrinkable and non-shrinkable sleeves are available.



TECHNICAL SPECIFICATIONS

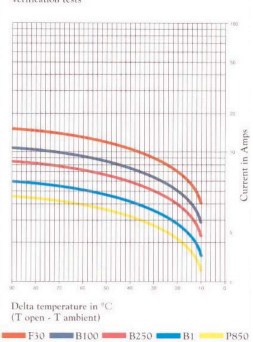
| Purpose of the Control | Thermal Motor Protector (TMP) Thermal Ballast Protector (TBP) Thermal Cut-Out (TCO) | | |
|--|---|--|--|
| Contact Capacity | 250VAC 13A for TCO 250VAC 2A for TBP | | |
| Temperature Range $60^{\circ}\text{C to } 150^{\circ}\text{C for TCO and TMP}$ $60^{\circ}\text{C to } 135^{\circ}\text{C for TBP}$ | | | |
| Tolerance on Open Temp. | +/- 5K or +/- 8K | | |
| Automatic Action | Type 3C for TMP Type 2C for TBP and TCO | | |
| Operating Time | Continuous | | |
| Pollution Station | on Station Normal | | |
| Extent of Sensing Element | of Sensing Element Whole Control | | |
| PTI of the Insulation | 175 | | |
| Enclosure Protection Level | IPOO | | |



CURVES

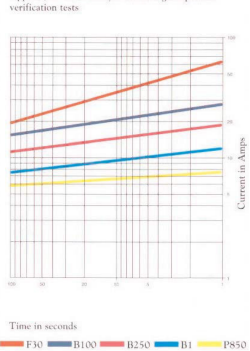
Ultimate trip current vs ambient temperature

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



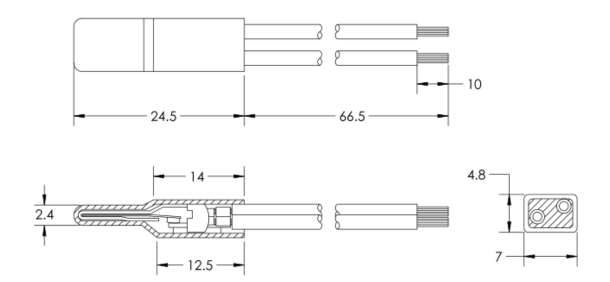
Average first cycle tripping time vs current 25°C. ambient

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



DIMENSIONS

Dimensions in mm [Inch]





Example: 9700K01-215

Bimetal of 30 ohms/cmf, 120°C Operating Temperature, ±5K Tolerance with

AWG#18 (UL3343 125°C -600V), 66.7mm Length Leads, Thick 0.15mm, Dia. 6.9mm, Length 34mm, Mylar Sleeve.

9700 _ X X YY _ ZZZZ

Device Identification 9700

Contact Material Combination

Serial Number is assigned for each desired temperature and resistance rating.

| Code | Stationary Contact | Movable Contact | |
|------|-----------------------------|-----------------------|--|
| K/H | Fine Sliver + Nickel Silver | Steel + Copper + AgNi | |

Note: We only provide H / K Type Devices. K type when new part number is defined and setup.

Open Temperature Tolerance

: ± 5K, **2**: ±8K

Operating Temperature and Actuation Disc Material

Serial Number is assigned for each desired temperature and resistance rating.

| Nominal | Resistance of Actuation Disc(ohms.cmf) | | | | | |
|--------------------------|--|-----|-----|-----|-----|--|
| Operating Temperature | 30 | 250 | 850 | 100 | 475 | |
| | Temperature Code | | | | | |
| 60 | 56 | 57 | 58 | 59 | 60 | |
| 80 | 91 | 92 | 93 | 94 | 95 | |
| 90 | 21 | 22 | 23 | 24 | 25 | |
| 100 | 26 | 27 | 28 | 29 | 30 | |
| 110 | 36 | 37 | 38 | 39 | 40 | |
| 120 | 1 | 2 | 3 | 4 | 5 | |
| 130 | 11 | 12 | 13 | 14 | 15 | |
| 140 | 66 | 67 | 68 | 69 | 70 | |
| 150 | 46 | 47 | 48 | 49 | 50 | |

This is a typical temperature code. There is a temperature code at each 5°C in a step from 60 to 150°C

Wire Lead and Sleeve

Serial number is assigned for each lead and sleeve configuration, i.e. wire type, length, AWG#, stripped length, sleeve type, and length.





AGENCY APPROVALS & CERTIFICATIONS



| Agency | File Number | Standard | Note |
|--------|----------------|--------------------------------|---------------------------|
| UL | E 15962 | UL2111 | Motor Protector |
| ENEC | 2014531.10 | EN60730-2-9 | Thermal Cut-out |
| ENEC | 2014531.10 | EN 60730-2-22 | Thermal Motor Protector |
| ENEC | 2014531.10 | EN60730-2-3 | Thermal Ballast Protector |
| CQC | CQC02002001344 | GB14536.1,GB14536.3,GB14536.10 | |

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