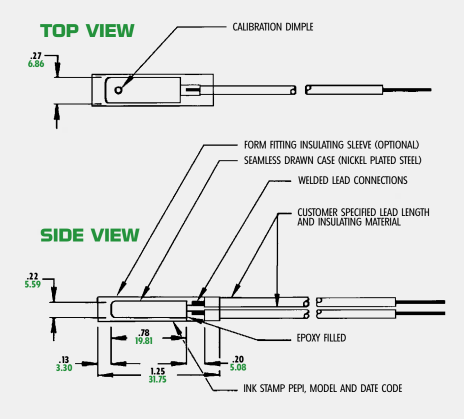
MODELS K AND KR



MODELS K AND KR



METRIC DIMENSIONS ARE IN MM (SHOWN IN GREEN)

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A creep action thermostat/thermal protector with a higher resistivebimetallic element for increased current sensitivity. Available with gold diffused contacts for use in low voltage/low current applications.

FEATURES

- Creep action device; slow make/slow break switching action.
- No built-in differential between the opening and closing temperature.
- Conductive bimetal construction; the bimetallic element carries the circuit current for maximum sensitivity under short circuit conditions.
- Preset calibration temperature; not adjustable in the field.
- Case electrically alive; insulating sleeving is available.
- Available with gold diffused, fine silver contacts for use in low voltage/low current applications.
- Available to open circuit on rise of temperature(normally closed), Model K; or close circuit on rise of temperature (normally open), Model KR.

CONTACT RATINGS

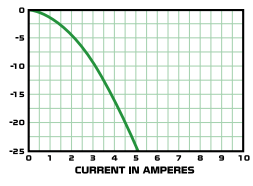
- 4 amps/120 volts AC resistive
- 4 amps/120 volts AC inductive

Please consult our Sales Engineers for suggested contact ratings when applied to DC type loads.

CALIBRATION TEMPERATURE RANGE

 Available with nominal calibration temperatures from 30°C to 200°C.

CURRENT DERATING CURVE



We come through when the heat is on $^{\circ}$

Pepi

Portage Electric III Products, Inc.

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