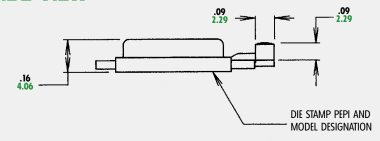
MODEL J-2



MODEL J-2 MODEL J THERMAL PROTECTOR CRIMP TERMINALS CRIMP TERMINALS CRIMP TERMINALS DIE STAMP DESIGNATES THERMOSTATIC METAL TYPE

SIDE VIEW



METRIC DIMENSIONS ARE IN MM (SHOWN IN GREEN)

Copyright 2006, Portage Electric Products, Incorporated, all right reserved

A snap action thermostat that functions like a non-resettable type control. This single operation thermostat performes like a thermal fuse with the reliability of a 100% tested bimetallic thermal control.

FEATURES

- Conductive bimetal construction; the bimetalic element carries the circuit currentfor maximum current sensitivity under short circuit conditions.
- Snap action device; quick make/quick break switching action.
- Single operation type device. The reset temperature is less than 0°C.
 This prevents the thermostat from resetting under normal operating conditions.
- Case is electrically alive, insulation material is available to provide isolation from the circuit.
- Preset calibration temperature, not adjustable in the field.
- Available with factory applied leads.

CONTACT RATINGS

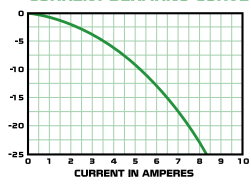
- 15 amps/120 volts AC resistive
- VDE certified

NOTE: SPECIAL STAMPING REQUIRED

CALIBRATION TEMPERATURE RANGE

 Available with nominal calibration temperatures from 70°C to 160°C.

CURRENT DERATING CURVE



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

