JRMD-E Series Thermostats

JRMD-E Series

Description:

The model JRMD Series is a bimetallic creep action(slow break / slow make) temperature regulating or thermal limiting device and are available with gold diffused contacts for low voltage/current application.

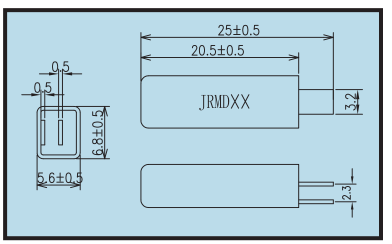
Features:

- 1) Factory pre-set calibration; not field adjustable
- 2) No-built-in differential between, opening and closing temperature
- 3) Available in normally closed and normally open configuration
- 4) Conductive bimetal carries the circuit current
- 5) Different insulating sleeves

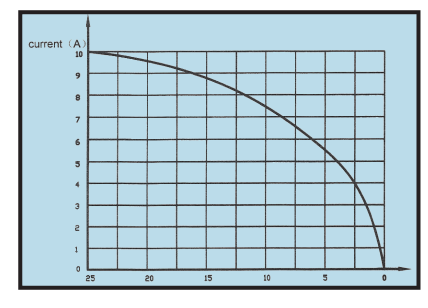
Electrical Ratings:

10 AMPS@120VAC

Temperature range from 5°C to 150°C in 5° increments Standard tolerance +/-5°C Optional +/-3°C Rated for 100,000 cycles Contact Resistance: <50 m ohm



* Complying with RoHS



 $\Delta T = Open Temperature - Ambient Temperature$

ΔT (°C) Difference between ambient temperature and action temperature



Phone: 330-966-3796 Fax: 330-408-7085 sales@calcoelectric.com 2381 Locust St. S., Unit #6 Canal Fulton OH, 44614 www.calcoelectric.com

