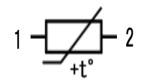


# LTspice Model PTC Thermistor COPAL PRCP-SM125-2-99



# **Model Information**

Model A macro model

Call Name MDC PRCP-SM125-2-99 LT

Pin Assign 1:1 2:2

File List Model Library MDC\_PRCP-SM125-2-99\_LT01.lib

Model Report MDC\_PRCP-SM125-2-99\_LT.pdf (this file)

Verified Simulator Version

Note

LTspice version XVII

#### References

The information which was used for modeling is as follow:

[Data Sheet]

Date/Version Unknown

Product name
PRCP-SM125-2-99

● Company name NIDEC COPAL CORPORATION

Characteristics ResTemp[If],IfVf[Temp],TripCurrentWaveform

### Simulation Range

This table shows the range of evaluated simulation range that was not occurs any convergence problems in this area.

| Item        | Range |    |      | Unit  |
|-------------|-------|----|------|-------|
|             | Min.  |    | Max. |       |
| Temperature | -40   | to | 85   | deg C |



# Thermistor

O: Implemented

×: Not Implemented

—: Not applicable

| Madal Force Cons. Table |         |
|-------------------------|---------|
| Model Functions Table   | RANK=1  |
|                         | KAINK-1 |

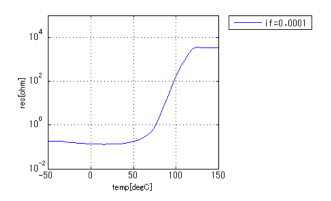
| Functions              | RANK | Implemented |
|------------------------|------|-------------|
| Resistance-Temperature | 1    | 0           |
| Current-Voltage        | 1    | 0           |
| Thermal time constant  | 1    | 0           |



Simulation results are following. Explanatory notes — : simulated

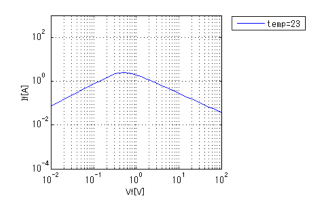
## ResTemp[If]

R Min = 0.07ohm R1 Max = 0.25ohm (at 23degC)



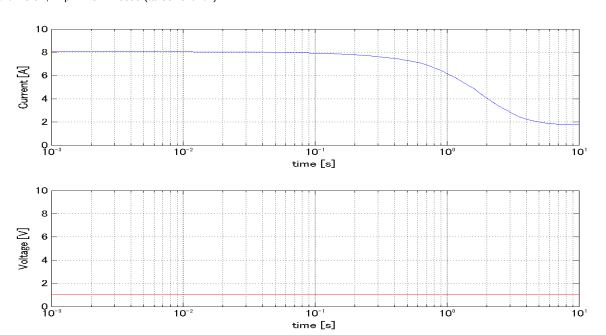
# IfVf[Temp]

Itrip = 2.5A (at 23degC)



## **Trip Current Waveform**

Current = 8.0A, Trip Time = 2.0sec (at Current\*1/2)





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MoDeCH Inc.

**Head Office** 

Location: 5-15 Yokoyama-cho, Hachioji-Shi, Tokyo 192-0081, Japan

Tel:+81-42-656-3360

E-Mail:model-on-support@modech.co.jp

URL:http://www.modech.com/en/