

TEMPERATURE MONITOR & CONTROLLER

An ISO 9001:2008 Company

The Model TMC3 / TMC4 Digital Temperature Controller can continously monitor upto 4 channels in the windings of a dry type Transformer based on winding temperature, the controller has capability to perform a myriad of functions as given below.

FEATURES:

- Display Temperature 0 ~ 250°C
- Three phase coil / Average /
 Maximum Temperature
- Over-Temperature alarm / fans / trip
- Set time for fan to automatically operate / manual operation
- · Drive two industrial fans directly
- Fuse protection.
- · Built-in high decibel buzzer.
- Broken-sensor alarm won't cause misoperation affecting system.
- RS-485 Modbus-RTU mode.
- With one additional analog output 4-20mA.
- With one additional input controlled independently by relay.
- **Dimension**: 260(H) x 62(W) x 200(L) mm
- Weight: 1.590gm

Model TMC3 / TMC4



All Specifications are subject to change without prior notice



G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA.

Sales Direct.: 022 -2 4156638, Tel.: 022-241224540, 24181649, Fax: 022 - 24149659

Email: kusam_meco@vsnl.net, Website: www.kusamelectrical.com

Navin.com/D.drive/sandeep gupta/New catlog Dec 2011/KM-TMC3/TMC4