Edition 10
Jul.-Sep. 2018
For Private Circulation Only

TM-50

The ASHE TM-50 is a compact Temperature Indicator with relay contact output and analog signal retransmission. The instrument can be quickly mounted on a standard DIN Rail in any rack or cabinet for temperature monitoring within the panel.

The instrument has a built in temperature sensor which provides an accurate reading of a m b i e n t temperature on a two digit display. The required alarm level may be set on the menu and the instrument provides a potential relay change over contact at a set temperature. An analog retransmission signal of 4 to 20mA DC is available at the output terminals for remote Temperature display or monitoring.

The Temperature monitoring unit TM-50 is a useful accessory in any panel or cabinet to ensure that high temperature within the cabinet does not cause harm to the server and other critical equipment.

ASHE



FAUL

SENSOR

The ASHE CY-30 is an addition to the

growing range of instruments designed for Rack mount applications. Our customer needed a Temperature Indicator in compact dimensions so as to fit within the 1U framework. The instrument designed by our D&D team complied with all the customer requirements of application, dimensions and functionality. The Indicator has a built in Temperature Sensor which measures the internal rack temperature and indicates it on a digital display. The challenge of fitting the power supply in the required compact space was successfully accomplished and we were able to deliver the instruments within a short time. The instruments were well received and appreciated. This adds yet another model to our spectrum of products and proves that the Ashe team can deliver well designed, quality products despite being constrained for time.

°C

CY-3







ASHE CONTROLS PVT LTD an ISO 9001:2015 certified company

ASHE CONTROLS PRIVATE LIMITED

6/317-318-319, Jogani Industrial Complex, Sion–Trombay Road, Sion, Mumbai – 400 022. INDIA. T/ F : (+91 22) 2405-1561, 2405-5791 W : http://www.ashecontrols.com E : sales@ashecontrols.com