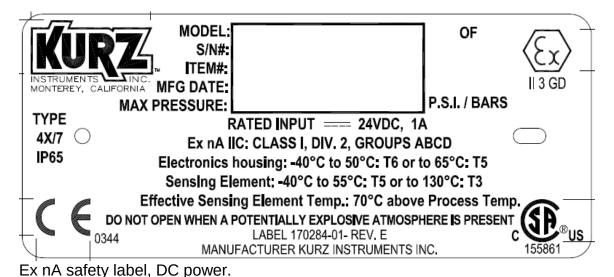
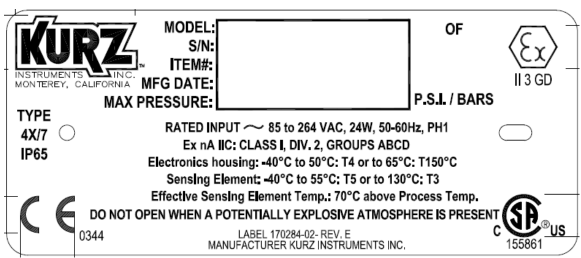
## **Safety Ratings**

The MFT B-Series (5xx and 4xx models) has been approved by CSA for North American safety approvals, KEMA for ATEX and <a href="www.iecex.org">www.iecex.org</a>. The safety label has four versions: one for the AC and one for the DC power case of the non-incendive or Ex nA rating and one for each of the Ex d version. While the safety label looks confusing there is a lot of application temperature flexibility to trade off ambient or process temperature against the Auto Ignition Temperature (AIT) of the potentially flammable gases. The safety label AIT has also been graphed, one for the process or sensor environment and one for the electronics or ambient environment.

August 19, 2010

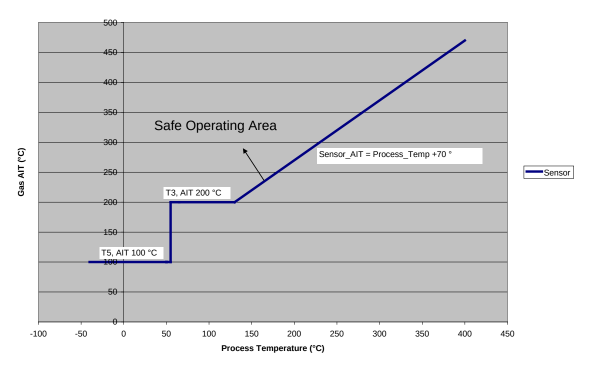
## Ex nA non-incendive Safety Rating, Zone 2 applications.





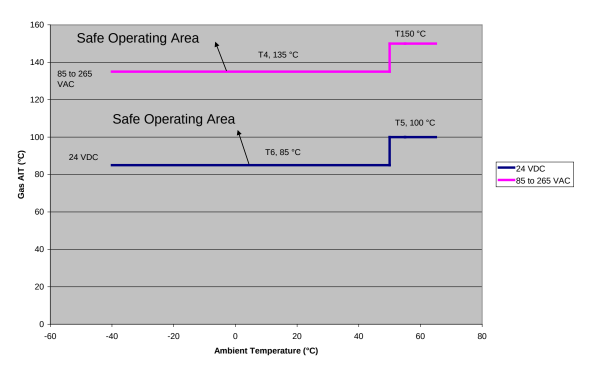
Ex nA safety label for AC power

Ex nA Sensor AIT



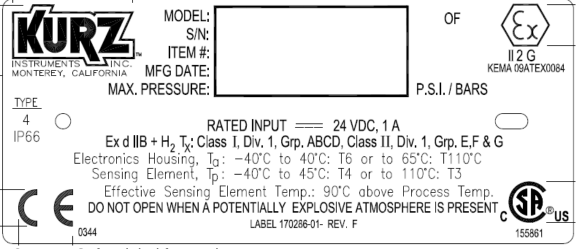
Ex n application, sensor AIT vs. process temperature.

Ex nA Electronics Enclosure AIT



Ex n application, electronics enclosure AIT vs. ambient temperature.

## Ex d Flameproof safety rating, Zone 1 Applications.

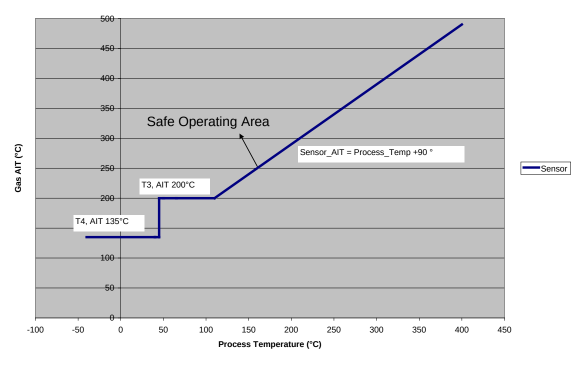


DC power Safety label for Ex d.



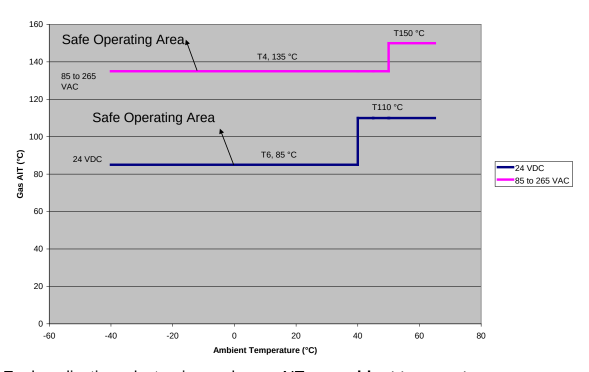
AC power safety label for Ex d.

Ex d Sensor AIT



Ex d application, Sensor AIT vs. process temperature.

Ex d Electronics Enclosure AIT



Ex d application, electronics enclosure AIT vs. ambient temperature.

## **Customer Service**

If you are having trouble with the installation or operation of the flow meter you can contact your local Kurz representative who sold you the equipment or the Kurz Factory.

**Kurz Factory Support** 

Customer Service
Kurz Instruments Inc.
2411 Garden Road
Monterey, CA 93940
831-646-5911
831-646-8911 FAX
service@kurzinstruments.com
www.kurzinstruments.com