



## **Therm-O-Disc's G4 257C Microtemp® Thermal Fuse**

Now with the **highest holding temp**  
and **highest open temp**  
on the market

Hold Temperature (Th) of the industry leading MICROTEMP G4 257C has been increased to 220°C to ensure applications with higher normal ambient temperature requirements will have added assurance of maintained operation for a minimum period of 168 hours without opening, as tested per IEC 60691.

### **Features Include:**

- Holding Temperatures(Th) : 220°C **Highest on the market today**
- CTI 250
- Agency approved - UL, VDE, CSA, CCC
- Evaluated in laboratory conditions to maintain continuity for 1,000 hours at continuous thermal fuse body temp of 220°C

### Important Notice

- Users must determine the suitability of the control for their application, including the level of reliability required, and are solely responsible for the function of the end-use product.
- Please reference the MICROTEMP Thermal Cutoff application notes for additional application guidelines.



**Therm-O-Disc™**



**EMERSON™**

2015TOD-19 (6/16) Emerson and Microtemp are trademarks of Emerson Electric Co. or one of its affiliated companies. © 2016 Emerson Electric Co. All rights reserved.

**Learn more at [www.tod.com](http://www.tod.com)**