

Re: Thermal Class Upgrade of TEX-E to "B"

MOD-1993

Oct. 4, 2005

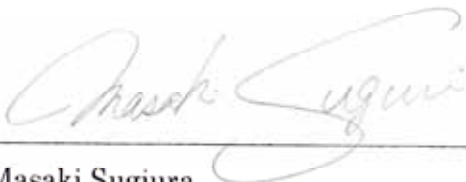
Dear valued TEX-E Clients,

We hereby proudly announce thermal class upgrade of TEX-E from "E" to "B" in VDE and from 120 °C to 130 °C in UL by taking Annex U 2.3 of IEC 60950-1 and UL 2353 related testing (heat shock test) under the class B condition, respectively. In the course of thermal upgrade we do not change any material. Therefore, you do not need further confirmation of free from environmentally hazardous materials.

We already have EIS (Electrical Insulation System) whose components have been tested and qualified under class B condition. Therefore we request the use of materials and components listed in UL 1446 EIS. If you use other materials or components, please check the performance of your component.

Thank you.

Best Regards,



Masaki Sugiura

General Manager of Technical Dept.

Magnet Wire Div.

Electronics & Automotive Systems Company

Furukawa Electric Co., Ltd.