

**Any trouble with capacitors?**

**Keep cool – talk to us!!**

## **Aluminium Electrolytic Capacitors with Bottom Cooling offer 75% more Ripple Current.**

**Hitachi AIC** has recently started to sell capacitors with bottom cooling by the use of a thermal conducting silicone foil on the capacitor bottom. These new capacitors follow the previous high current series FXR and GXR.

An appropriate cooling element enables a ripple current increase of 75% and a robust PBT holder ensures safe halt.

The capacitors are built according to leakage path UL standards and equipped with UL-94 V0 Flame retardant material.



*These capacitors are available with a diameter of 77 mm and 90 mm. The voltage range is 350 to 550 VDC.*

**For more Informations: **AIC-Europe GmbH** ■ Adolf-Dembach-Straße 14  
D-47829 Krefeld ■ Phone +49 (0) 21 51/49 43-5  
E-Mail: [info@aic-europe.com](mailto:info@aic-europe.com)**

**HITACHI AIC**