S-83Am

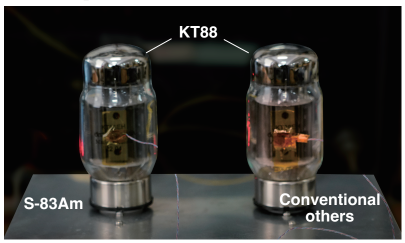


Features

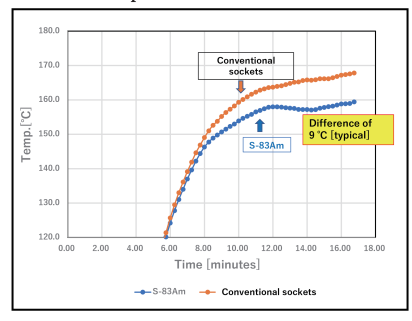
- · Made in Japan, designed/developped by Amtrans
- Socket-base is made of ceramics with 95% alumina.
 Thermal conductivity is about 10 times higher than conventional steatite ceramics. It restrains the increase of tube temperature and contributes to longer life of the tubes.
- Gold plating directly on the phosphor bronze without using nickel ground lowers magnetic distortion and creates quality of sound.
- · Adopt the reliable pin-shape being used for more than 70 years.
- Connectable to the chassis by using holes of flange. It helps you to set face-direction of tube by the step of 30 degrees.
- · Fit to KT88/KT77/KT66/EL34/6550/6L6GC

Socket with high thermal conductivity

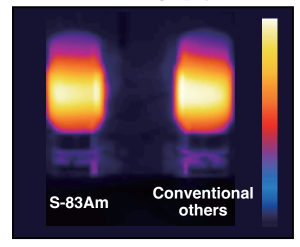
comparison with conventional sockets



Temperature of tube surface



Thermography



Shows the difference of temperature in the center of the tube

*All the photo, graph and image are for illustrative purposes.



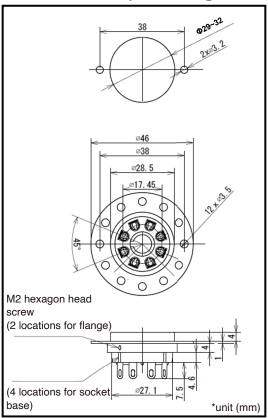


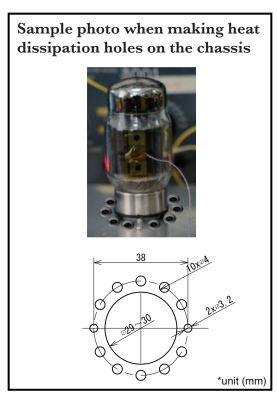
[•] Specifications are subject to change without prior notice.

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Assembly drawing







 $[\]bullet$ Specifications are subject to change without prior notice.

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