

Thick Film Heaters

Thick film heaters are available on ceramics to provide superior thermal characteristics, smaller heater profiles, greater chemical compatibility and ultra-pure materials. Thick film heaters on ceramics are available in two substrates, aluminum nitride and alumina. Using these two materials, the company can offer thick film heaters designed with multiple circuits and ramp rates up to 40°°C (104°°F) per second.

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