APC Sentry II Thermocouples with Thermo-Guards have one coat of refractory-saturated white glass and two coats of refractory-saturated, tight-weave fiberglass over 11/16" tubing with silicon carbide tips.



Thermocouples

APC Sentry II Thermocouples with Thermo-Guards have:

One coat of refractory saturated white glass and two coats of refractory saturated, tight-weave fiberglass over 11/16" tubing with silicon carbide tips.

Thermo-Guards protect the Thermocouples.

Advantages Include:

Longer Life - The refractory surface of the *Thermo-Guard* resists erosion by molten aluminum up to temperatures of 1400°F. No additional coatings are required to prolong useful life.

Savings On Man-Hours and Materials - Longer tube life means longer thermocouple life and less

man-hours for maintenance. Standard features include 3/4" NPT, 20 guage Type K

wire, and three foot leads.



Your "Window to the World"® of Die Casting Automation and Consumable Products



Corporation Unded in U.S.A. (PC-108-2002