

Still Using a Probe in a Handy Box for all Temp Sensing Applications?



701/702 temperature sensors are available in seven unique configurations and are priced to provide lowest installed cost for all HVAC temp sensing applications

TE-701-A/B/C/D

Flange or bulkhead mount, lead wires or plenum rated cable, adjustable insertion length and extremely low profile make the TE-701 series an ideal low cost solution for installation inside mechanical equipment like air handlers, fan coil units, unit ventilators, VAV terminal boxes, freezers, ovens and furnaces.

TE-702-A/B/C

Three enclosure options for external installation of temp sensors to the equipment like large built-up air handlers, penthouses, plenums, or cooling towers. Corrosion free polycarb for humid environments, powder coated steel NEMA-4 for harsh outdoor applications, and galvanized steel for installations requiring a conduit.

Long term reliability, accuracy, stability and installation efficiency can only be achieved by applying the right sensor for each application. Only the TE-701/702 sensors offer many different configurations to make this possible.

 **MAMAC SYSTEMS®**

www.mamacsys.com

USA: 800-843-5116 Canada: 800-551-7120 United Kingdom: 01384-271113
Australia: 800-88-2691 Singapore: 656-3927273