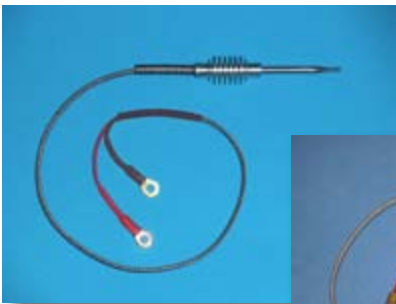


Exhaust Gas Temperature Probe - Type E

FAA-PMA Approved

Universal EGT Probes

MM-112-1



MM-112



- **Unique non-welded construction**
- **Advanced alloy materials**
- **Fast response to temperature changes**
- **Quick clamp, no-weld installation for easy replacement**
- **FAA-PMA approved as a direct replacement for manufacturers' probes**
- **Guaranteed 1000 hours or 2 years after date of purchase from a Universal Authorized Distributor**
- **Grounded construction**

Universal's model MM-112 probe (Type E) is applicable to any type of aircraft exhaust gas temperature indicator that uses a grounded Type E thermocouple as its electrical source. The MM-112 is designed to universally replace all grounded, (Type E) thermocouples regardless of manufacturer. Model MM-112 is the recommended probe for use with Universal's Mixture Monitor E.G.T. system. Universal's MM-112 & MM-112-1 probes are FAA-PMA approved.

The only difference between MM-112 and MM-112-1 is the electrical connectors which are fitted to the probe lead wire ends. The MM-112 is fitted with spade push-on lugs. The MM-112-1 is fitted with #6 round hole terminals for use with machine screws.

With Universal's MM-112 probes you receive the benefits of unique, non-welded construction utilizing

advanced alloy materials. This assures you of thousands of hours of trouble-free operation. The MM Probe's fast response to temperature changes results in superior control of engine performance. Installation is simple and requires no welding or special tools. MM-112 & MM-112-1 offer superior performance at a reasonable price.

HOW CAN YOU IDENTIFY A TYPE E PROBE?

All thermocouples/probes, regardless of manufacturer, are identified by the color of their terminal lead wires. A Type E thermocouple/probe will have one wire color coded red, and the other wire will be either purple, brown, or black.

MM-112 & MM-112-1 WILL REPLACE ANY GROUNDED TYPE E THERMOCOUPLE/PROBE!