

Convinced that all temp sensors are same?

Probe attached to enclosure with friction lock between nylon and steel

- Nylon 6/6 fitting-rated at 185°F (85°C)
- Sensor-rated at 250°F (121°C)

C7041B2005/U

Uneven sealing surface due to screw head protruding from base

Utility (handy) box and light fixture bracket available at corner hardware store

No strain or relief or secondary seal

Self-tapping screw hole

Self-tapping screws have to be removed to gain access

Probe secured to enclosure with patented steel flange crimp

Sealing gasket to eliminate leaky ducts wasting energy

TE-702-B-17-B

Self-clinching corrosion-free aluminum nut and nickel-plated screw

Rising case terminal block

Application-specific tooled enclosure, cover and bracket

Strain relief and double secondary moisture seal

Conduit knock-out

Keyed cover — *loosen screw and swing out of way!*

All MAMAC 700 Series Temperature sensors are vibration and shock tested to MIL STD 810, corrosion and lifecycle tested to ASTM B845, Method H. CE, C-Tick, and UL approved. Made in U.S.A.

MAMAC 700 Series Temperature Sensors are *guaranteed for life* against moisture migration!

No wonder OEMs exclusively specify MAMAC Sensors.

MAMAC SYSTEMS®

8189 Century Boulevard • Minneapolis, MN 55317-8002 • USA
 800-843-5116 • 952-556-4900 • Fax 952-556-4997
 sales@mamacsys.com • www.mamacsys.com

4200 Waterside Centre
 Solihull Parkway
 Birmingham • West Midlands
 B37 7YN • United Kingdom
 01384-271113 • Fax 01384-271114

1 Fullerton Road #02-01
 One Fullerton
 Singapore • 049213
 65-31581826 • Fax 65-31581826

4 Armiger Court, Unit 2
 Adelaide • S.A.
 5088 • Australia
 08-8395-4333 • Fax 08-8395-4433

675 Cochrane Drive
 East Tower • 6th Floor
 Toronto • Ontario
 L3R 0B8 • Canada
 905-474-9215 • Fax 905-474-0876