

Temperature Sensor Design Data Form

Kinemotive Corporation
222 Central Avenue
Farmingdale, NY 11735
Phone: 631-249-6440
Fax: 631-249-6482
sales@kinemotive.com
www.kinemotive.com

Company: _____ Date: _____

Contact: _____ Title: _____

Phone: _____ Fax: _____

E-mail: _____

1.0 Industry: Aircraft Other _____

2.0 Application and function of temperature sensor: _____

3.0 Sensing: Local Remote

4.0 Length: _____ O.D. _____

5.0 Gain: _____ in/°F Linearity: _____

6.0 Temperature: 6.1 Temp max. _____ °F 6.2 Temp min. _____ °F

7.0 Life: (Number of cycles) _____ Cycle conditions _____

8.0 Operating Temperature: _____ °F

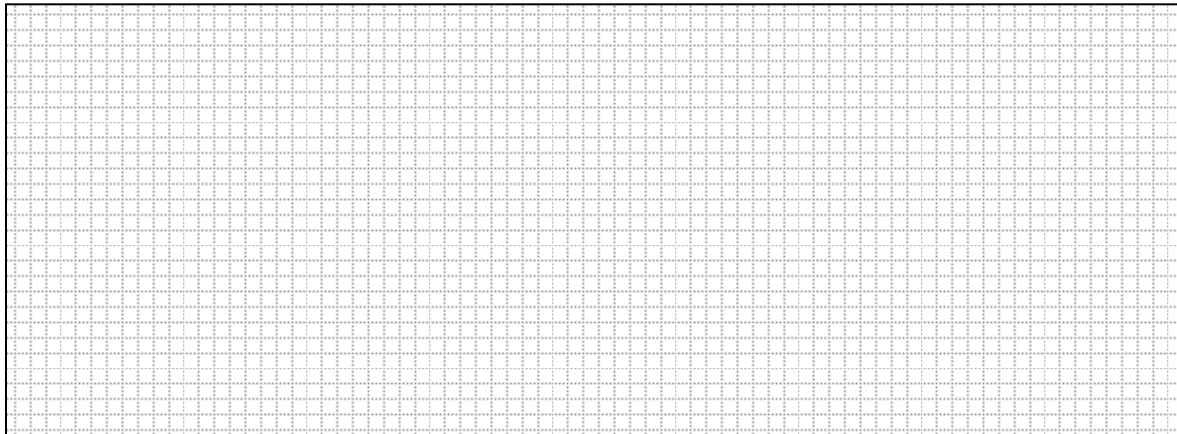
9.0 Time Constant: _____ sec

10.0 Filled Spring Rate: _____ lb/in

11.0 Opposing Load: _____ lb

12.0 Weight: _____ lb max

13.0 Sketch of temperature sensor: (If possible, also supply Kinemotive with drawings).



EF-207 Last Updated 10/07/02. This area for Kinemotive use only:

CR: