Temperature Sensor Design Data Form

Farmingdale, NY 11735 Company:____ Date:____ Phone: 631-249-6440 Fax: 631-249-6482 Contact:_____ Title:_____ sales@kinemotive.com www.kinemotive.com 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).

Kinemotive Corporation

222 Central Avenue

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