Model Number ER	ER- 2 SOCKET MIL-MS3106 TYPE HIGH TEMPERATURE			Revision: NR ECN #: 49798
Performance Connector Style Connector Style Connection Type Coupling Method Coupling Thread Strain Relief Environmental Temperature Range Physical ROHS Compliant Size - OD Size - Length Weight	ENGLISH MIL-C-5015 Multi-conductor 2-socket Threaded 5/8-24 female None -65 to +500 °F Yes 0.77 in 2.26 in 1.24 oz	SI MIL-C-5015 Multi-conductor 2-socket Threaded 5/8-24 female None -55 to +260 °C Yes 19.56 mm 57.40 mm 35.33 gm	Optional versions have identical specifications and accessories except where noted below. More than one option of the control	is listed for the standard model in may be used.
			NOTES:	
			Entered: LK Engineer: GP Sales: MC Ap	proved: BAM Spec Number:
			ALL CENCODE	71977 Phone: 800-959-4464 ax: 716-684-3823

All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice. ICP® is a registered trademark of PCB Piezotronics, Inc.

A PCB PIEZOTRONICS DM. IMI Sensors3425 WaldenDepew, NY 14043

E-Mail: imi@ pcb.com Web site: http://www.imisensors.com