

Model Number LQ	CABLE CONNECTOR		Revision: NR ECN #:										
Performance Connector Style Connector Style Connection Type Connection Type Coupling Method Coupling Thread Strain Relief	ENGLISH MIL-C-5015 Multi-conductor 2-socket Jack (female socket / recepticle) Threaded 5/8-24 female Molded Boot	SI MIL-C-5015 Multi-conductor 2-socket Jack (female socket / recepticle) Threaded 5/8-24 female Molded Boot	OPTIONAL VERSIONS Optional versions have identical specifications and accessories as listed for the standard model except where noted below. More than one option may be used.										
Environmental Temperature Range	-67 to +250 °F	-55 to +121 °C	NOTES: [1] Typical.										
Physical ROHS Compliant Housing Material Finish Size (OD x Length) Weight	No Aluminum Alloy Olive drab chromate over cadmium 0.89 in x 3.40 in 1.4 oz	No Aluminum Alloy Olive drab chromate over cadmium 22.61 mm x 86.36 mm 40.7 gm	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Entered: <i>Jet</i></td> <td>Engineer: <i>KJP</i></td> <td>Sales: <i>MRS</i></td> <td>Approved: <i>[Signature]</i></td> <td>Spec Number:</td> </tr> <tr> <td>Date: <i>4-27-09</i></td> <td>Date: <i>4/27/09</i></td> <td>Date: <i>4/22/09</i></td> <td>Date: <i>4/30/09</i></td> <td style="text-align: center;">42904</td> </tr> </table>	Entered: <i>Jet</i>	Engineer: <i>KJP</i>	Sales: <i>MRS</i>	Approved: <i>[Signature]</i>	Spec Number:	Date: <i>4-27-09</i>	Date: <i>4/27/09</i>	Date: <i>4/22/09</i>	Date: <i>4/30/09</i>	42904
Entered: <i>Jet</i>	Engineer: <i>KJP</i>	Sales: <i>MRS</i>	Approved: <i>[Signature]</i>	Spec Number:									
Date: <i>4-27-09</i>	Date: <i>4/27/09</i>	Date: <i>4/22/09</i>	Date: <i>4/30/09</i>	42904									
<p><i>All specifications are at room temperature unless otherwise specified.</i></p> <p><i>In the interest of constant product improvement, we reserve the right to change specifications without notice.</i></p> <p>ICP® is a registered trademark of PCB Group, Inc.</p>			 <p>IMI Sensors 3425 Walden Depew, NY 14043 UNITED STATES Phone: 800-959-4464 Fax: 716-684-3823 E-Mail: imi@pcb.com Web site: http://www.imi-sensors.com</p>										