

Model Number PH	<h1>CABLE CONNECTOR</h1>		Revision: A ECN #: 46117
Performance Connector Style Connector Style Connection Type Coupling Method Coupling Thread Strain Relief Environmental Temperature Range Electrical Insulation Resistance Physical Housing Material Size (OD x Length) Weight <i>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.</i> ICP® is a registered trademark of PCB Group, Inc.	<u>ENGLISH</u> Circular Coaxial Jack (female socket / recepticle) Threaded 10-32 male Molded Boot -320 to +500 °F >10 ¹² Ohm Stainless Steel .28 in x 1.1 in 0.1 oz	<u>SI</u> Circular Coaxial Jack (female socket / recepticle) Threaded 10-32 male Molded Boot -196 to +260 °C >10 ¹² Ohm Stainless Steel 7.1 mm x 28 mm 3.0 gm	<div> <p style="text-align: center;">OPTIONAL VERSIONS</p> <p>Optional versions have identical specifications and accessories as listed for the standard model except where noted below. More than one option may be used.</p> </div> <hr/> <div> <p>NOTES: [1] Materials selected for a TML of 1% or less and a CVCM of 0.1% or less.</p> </div> <hr/> <div> <p>Entered: LK Engineer: BAM Sales: ML Approved: BAM Spec Number: Date: 10/25/2016 Date: 10/25/2016 Date: 10/25/2016 Date: 10/25/2016 51071</p> </div> <hr/> <div> <div style="display: flex; justify-content: space-between;"> <div>  <p>3425 Walden Avenue, Depew, NY 14043</p> </div> <div> <p>Phone: 716-684-0001 Fax: 716-684-0987 E-Mail: info@pcb.com</p> </div> </div> </div>