


Model Number QN	<h1>CABLE CONNECTOR</h1>		Revision: NR ECN #: 46936											
Performance Connector Style Connection Type Connection Type Coupling Method Coupling Thread Strain Relief Environmental Temperature Range Physical Housing Material Mounting Torque Size (OD x Hex x Length) Weight	<u>ENGLISH</u> Multi-conductor 4-socket Plug with Female Contact Threaded 1/4-28 female Molded Boot -76 to 325 °F Brass 25 to 30 in-oz .34 in x .31 in x 1.0 in .11 oz	<u>SI</u> Multi-conductor 4-socket Plug with Female Contact Threaded 1/4-28 female Molded Boot -60 to 162.7 °C Brass 17.6 to 21.2 N-cm 8.6 mm x 7.9 mm x 25.4 mm 3.1 gm	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.											
<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. ICP® is a registered trademark of PCB Group, Inc.</i>			<table border="1" style="width: 100%;"> <tr> <td>Entered: LK</td> <td>Engineer: RB</td> <td>Sales: RWM</td> <td>Approved: BAM</td> <td>Spec Number:</td> </tr> <tr> <td>Date: 6/28/2017</td> <td>Date: 6/28/2017</td> <td>Date: 6/28/2017</td> <td>Date: 6/28/2017</td> <td style="text-align: center;">66867</td> </tr> </table> <div style="display: flex; justify-content: space-between; align-items: center;"> <div>  <p>3425 Walden Avenue, Depew, NY 14043</p> </div> <div style="text-align: right;"> <p>Phone: 716-684-0001 Fax: 716-684-0987 E-Mail: info@pcb.com</p> </div> </div>		Entered: LK	Engineer: RB	Sales: RWM	Approved: BAM	Spec Number:	Date: 6/28/2017	Date: 6/28/2017	Date: 6/28/2017	Date: 6/28/2017	66867
Entered: LK	Engineer: RB	Sales: RWM	Approved: BAM	Spec Number:										
Date: 6/28/2017	Date: 6/28/2017	Date: 6/28/2017	Date: 6/28/2017	66867										