Model Number	POLYURETHANE JACKETED CABLE ASSEMBLY					Revision NR	
052BR010AC Performance	ENGLISH	SI		Optional Versions (Optional versions have identical specifications and accessories			assorias as listad
Cable Style	Multi Conductor - Shielded	Multi Conductor - Shielded	for standard model except where noted below. More than one option maybe used.)				
Number of Conductors	2	2					
Connector Model (sensor side)	molded composite	molded composite					
Connector Style (sensor side)	MIL-C-5015	MIL-C-5015					
Connection Type (sensor side)	2-pin	2-pin					
Coupling Method (sensor side)	Threaded	Threaded					
Connector Style (termination)	BNC	BNC					
Environmental	DING	BNO					
Temperature Range	-58 to 250 °F	-50 to 121 °C					
Electrical	-56 10 250 1	-50 10 121 0					
Capacitance	36 pF/ft	118 pF/m					
Physical	30 pF/It						
Cable Jacket Diameter	0.25 in	6.35 mm					
Cable Jacket Material	Polyurethane	Polyurethane Black					
Cable Jacket Color	Black Stranded - 19	Stranded - 19 strands					
Conductor Style	stranded - 19 strands 32 AWG	32 AWG					
On a develop Material							
Conductor Material	Tin Plated Copper	Tin Plated Copper					
Conductor Diameter (20 AWG)	0.04 in	1.02 mm					
Shield Type Over Bundle	Braid: 90% Minimum Coverage	Braid: 90% Minimum Coverage					
Shield Material Over Bundle	Tin Plated Copper	Tin Plated Copper					
Bend Radius (minimum)	2.5 in	63.5 mm					
Weight	0.67 oz/ft	61.85 gm/m					
Weight	0.07 02/10	or so grinni					
Il specifications are at room temperature the interest of constant product improven otice. P® is a registered trademark of PCB gro	ment, we reserve the right to	change specifications without					
				Engineer: MJN	Sales: MRS	Approved: EGY	Spec Number:
				Date: 01/30/2010	Date: 01/30/2010	Date: 01/30/2010	N/A
			<b>PCB</b> PIE	ZOTRONIC		/alden Avenue , NY 14043 D STATES	