	REV.	DESCRIPTIO	N	DATE	BY	ECO
	A	INITIAL RELEA	SE.	17 SEP 2013		4245
	В	CHANGE 3900.00 MAEC103.0	048 TO	12/13/2016	D. ANDERSON	4510
TOSS.0008 SX 5/64 (1) 1/8° OD SLICC Cult to 0.375 ±0.1° ASSEMBLED COUPLER see page 3 OB80.0103 CASE FOAM UNDER SEE PAGE 2 CASE FO		BE		IZ/10/2010		
	DRAWN		DATE	PCE	B PIEZOTRONI	<u>(5</u> -
	CHECKEE	K. BOSTWICK 05		Provo	o, Utah, USA (801) 375-	0177
Notes:	ENGINEER	-	-			
<ol> <li>See BOM provided by PCB for component identification.</li> </ol>	SIGNED	K. BOSTWICK			1 2CC COU	LEK
<ol> <li>See bold provided by CB for component identification.</li> <li>Insert the AEC203 into the foam with the etching facing out.</li> </ol>	JIGINED					
PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT, SUBMITTED IN CONFIDENCE, CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED				SIZE NUMBER	AEC203	REV. B
OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF PCB PIEZOTRONICS, INC. COPYRIGHT @ PCB PIEZOTRONICS, INC. FILE NAME: AEC203 (A) 1in 2cc coupler				A SCALE 1:1 WEIGHT		HEET 1 OF 3
				NEIGHI	3	



