	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	-	-			
 See BOM provided by PCB for component identification. 	SIGNED	K. BOSTWICK			1 2CC COU	LEK
 See bold provided by CB for component identification. Insert the AEC203 into the foam with the etching facing out. 	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	



