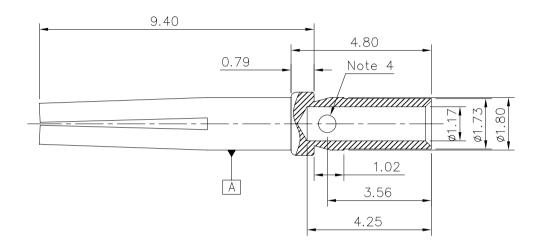
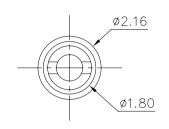
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REVISIONS									
SYM	ECN	DESCRIPTION	DATE	APPROVED					
1			09/26/08						





Customer drawing



NOTES:

- 1. THE MATERIAL: BRASS
- 2. ALL DIAMETRES SHOULD BE \$\Phi\$ 0.08 A
- 3. BURRS AND SHARP ANGLES SUPPRESSED BY A RADIUS OF 0.07 max
- 4. ANGULAR POSITION OF THE PARTY FRAISURE ELASTIQUE INDIFFERENCE COMPARED TO NON-DRILLING DEBOUCHAMT OF $0.6^{+0.25}$

										_
14	30u"	min	gold	0 V 6	er	80u"	mii	n nic	kel	
12	15u"	min	gold	\circ	r	80u"	mir	n nic	kel	
11	4u" min gold over 80u" min nickel									
Code	e Plating									
	WISE SPECIFIED	APPR	OVAL DA	4TE						
TOLERANCES U.S. METRIC		DRAWN	Mary.ma 09/2	6/08	Amphenol [®]					
		CHECKED I	ik.wang 09/2	<u>/26/08</u>		101				
.XX +/-	0.20 0.10 0.05	CHECKED								
.X +/- .XX +/- .XXX +/- FRACTIONS +/ ANGLES +/-	_ / 0.05			TITL	E					
		DRAWING FILE :			Female Contact					
FOR MATERIALS AND FINISHES SEE NOTES		DRAWING FILE :			remaie contact					
REMOVE SHARP EDGES		ANGLE OF PROJECTION			SIZE DRAWING NO. REV.				,	
DIMENSIONS					1				.	
U.S.	TNCHES	$+(\bigcirc)$		_ A4	$A4 \qquad C \qquad L17D3D477XX$			1		
METRIC	ММ	1 4	′ –	SC.	4LE	NONE		SHEET 1	<i>OF</i> 1	
7	4	·				1				

Mouser Electronics

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