	4		3		
RVPX-HMD-X SHEET 1 OF	ATABLE 1PART NUMBERDIM "A"RVPX-HMD-10°RVPX-HMD-245°RVPX-HMD-390°RVPX-HMD-7270°RVPX-HMD-8315°RVPX-HMD-9NO KEY		9.00		
	S				
С	5.00	"A" MEASURE COUNTERCLOO		HOUS HOUS HOUS HOUS HOUS 12.50 22.75 SECTION S-S	
В	 7 GUIDE MODULE W ∕O KEYING GUIDE PIN RVPX-HPD-X SERIES I TO PROVIDE PROPER ESD PERFOR 6 CONTACT FINISH: 3.81µm MINIMU OVER 1.27µM MINIMUM NICKEL AL 5 FINISH: SILVER OVER NICKEL OVE 4 GROUND PAD Ø5mm ON BOTH SIE 3 SEE TABLE 1 FOR KEY ORIENTATION 8 SEE TABLE 1 FOR KEY ORIENTATION 	MANCE M SILVER IN CONTACT AREA L OVER R COPPER IE OF PCB ON		+-5.25 - 	
AAT: C-U-E-I	 2 HOLE FOR POSTIVE RETENTION SO 1 MATERIAL: HOUSING: ZINC ALLOY ZAMAK 3. CONTACT: COPPER 7025 NOTES: THE USE OF THIS DOCUMENT IS UNLIMITED. HOWEVER, DOCUMENTS REFERENCED HEREON MAY CONTAIN LIMITED RIGHTS DATA. 	REW. DIE CASTING	Pro/e Model Us RVPX-HMD-XM. ASSEM Drawing Name:	UNLESS OTHERWI LINEAR DIMENSIONS A TOLERANCES: .XXX = ± ANGL .XXX = ± .XX = ±.13 .X = ±.5 DIM.& TOL. PER ASM DRM PER MIL-DTL-31 OTHER Amphenol Std LEGENDS: =FLAG NOTE CAL REFERENCE ONLY	ARE IN I LES= ± ME YI4 000; Ms. PER LL OUT

RVPX-HMD-X

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SHEET 1 OF 1

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