BOOT, ATM, 2 WAY, RECEPTACLE	DWG N
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			TITLE: BOOT, ATM, 2 WAY, RECEN	PTACLE	G NO: ATM2	P-BT-XX	REV: A1 SH:	1 OF: 1]			
										S		
					REV	ECO		DESC	CRIPTION	DATE	BY	APPR
			\land		A1	-		RELEASE	NUMBER	13MAR	0 BROOK	TOMMY
			$\langle \rangle$									
		2										
	\bigcirc											
			-14.6±1.0									
			Ø6.40±1.0									
			CABLE JACKET AREA	\								
				13.8±1.0)						Ø9.6±1.0	
				•							4	
								- (86.7) -			I	
								(00.7)		-1		
	PART NUMBER CHART											
	COLOR	PART NUMBER										
	GREY	ATM2P-BT										
	BLACK	ATM2P-BT-BK			SEE PART N					TM2P-BT-BK, DTM2P-BT-YW		
	YELLOW	ATM2P-BT-YW		QUANTITY	PARTI	NUMBER		FRIA				ITEM
		OTHERWISE SPECI	FIED	UNLESS OTHERW			NATURES					I
NOT	_0. UNLL00			1) All dimensions an 2) Tolerances are as 1 PL DEC ±0.30	follows: Fractions ±1/64		BROOK.DING	13MAR20	A	mphe	BUD	
1. THIS PART IS USED ON ATM04-2P RECEPTACLE ANY MODIFICTION DOES NOT INCLUDE AN END CAP.			2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED: ENGINEER:	ORION.LI	16MAR20	Sine Systems - www.amphenol-sine.com 44724 Morley Drive				
AN		TION DUES NOT INC	JLUDE AN END CAP.	3) Note reference =		APPROVAL:	TOMMY.XIE	17MAR20		Clinton Township, MI 4	8036	
2. TEMPERATURE RATING : -29°C TO +100°C [-20°F TO +212°F]		PVC		CUSTOMER:			BOOT, ATM,2 WAY,RECEPTACLE					
3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.		PROCESS SPECIFICATIO		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTE OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.		EATURES,		DWG NO:		REVISION		
							DPERTY OF N. NO RIGHTS ED. ALL	A C-	ATM2P-I	BT-XX	A1	
						NEXT ASS'Y:		NORMAL			SHEET 1	OF 1
				1		-1		I				