		TITLE: BOOT, AT ,6 WAY ,RECEPT		G NO: AT6F	P-BT-XX	^{EV:} A1 ^{SH:} 1 ^{OF:} 1				
			REVISIONS							
				REV	ECO	DESCRIPTION		DATE	BY	APPR
	\frown			A1	-	RELEASE N	IUMBER	28AUG19	BROOK	TOMMY
			2.7±1.0 ACKET AREA	22.3	±1	61.0±1		Ø15.9±1		
PART N	UMBER CHART									
COLOR	PART NUMBER									
GREY	AT6P-BT									
BLACK	AT6P-BT-BK		c		IUMBER CHA					
YELLOW	AT6P-BT-YW					u XI RE	EF: DT6P-BT, DT6P-BT-BK, DT6P-B			ITEN
			QUANTITY		MATERIALS LIST					
1. THIS PART IS USED ON AT04-6P RECEPTACLE ANY MODIFICTION DOES NOT INCLUDE AN END CAP.			UNLESS OTHERW	in metric(mm).	SIGNA		Sine Systems - www.amphenol-sine.com 44724 Morley Drive			
			2) Tolerances are as 1 PL DEC ±0.30 2 PL DEC ±0.15		DKL	Dok.ding 28AUG19 Rion.li 28AUG19 -				
			3 PL DEC ±0.08 3) Note reference =	\mathbf{x}	ENGINEER:					
. TEMPERATURE RATING : -29℃ TO +100℃ [-20°F TO +212°F]			MATERIAL SPECIFICATIONS:			MMY.XIE 28AUG19	Clinton Township, MI 48036			
3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.			PVC		CUSTOMER: THIS DRAWING IS	SUPPLIED FOR	BOOT ,AT ,6 WAY, RECEPTAC		EPTACLE	
			PROCESS SPECIFICATION	DNS:	SPECIFICATIONS SHOWN HEREON THE AMPHENOL C OF REPRODUCTIO	AND PERFORMANCE DATA ARE THE PROPERTY OF CORPORATION. NO RIGHTS ON ARE IMPLIED. ALL SUBJECT TO NORMAL	A C-	AT6P-BT-X		REVISION A1
					ACTORING		^E NONE	SH	неет 1	OF 1