

- 2.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.
 2.5 CONTACT MILLIVOLT DROP: 60 MILLIVOLT DROP @ 7.5 AMP TEST CURRENT.
- 2.6 MOISTURE RESISTANCE: IP67 (MATED CONDITION) 2.7 CONNECTOR MATING CYCLE DURABILITY: 100 CYCLES

CONTACT	MIN. INSUL.	MAX. INSUL.	TYPICAL
SIZE	O.D.	O.D.	WIRE RANGE
20	1.35 mm (.053 in)	3.05 mm (.120 in)	16 - 22 AWG

	REVISIONS							
	REV	ECO	DESCRIPTION	DATE		APPR		
→ 30.1	A	-	RELEASE	03/OCT/13	DRP	-		
							TITLE: KIT. ATM SER	
REFERENCE DIMENSIONS - ASS		2					TITLE: KIT, ATM SERIES, 6 POS, PLUG, RECEPTACLE, CONTACTS, & WEDGELOOKS DWG NO:	
TEI ERENOE DIMENSIONS - ASS							ATM6P	
							ATM6PS-CKIT	
4			6				REV: A	
						_	SH:	
							OF:	
T CONTENTS 1			3					
6	6 AT60-202			ID, SIZE 20, 20 - 22 A		6		
_	1 AWM-6P 1 ATM04-6P	RI	ECEPTACLE, 6 PO	OSITION, ATM SEF SITION, ATM SERIE	S	5		
6	6 AT62-201- 1 AWM-6S			, SOLID, SIZE 20, 20 OSITION, ATM SEF		à 3 2		
-	1 ATM06-6S QUANTITY PART N		LUG, 6 POSITION, A			1 ITEM		
-	UNLESS OTHERWISE SPECIFIED		ERIALS LI	ST				
	1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.15 Angles ±1°	DRAWN: D. PARKS CHECKED:	03/OCT/13					
	3 PL DEC ± 0.08 3) Note reference = X	ENGINEER: APPROVAL:	Sin	e Systems - www.amphenol- 44724 Morley Drive Clinton Township, MI 48036				
	MATERIAL SPECIFICATIONS:	CUSTOMER:		TM SERIES, 6 POSITIO	ON PLUG,	OCKS		
_	PROCESS SPECIFICATIONS:	THIS DRAWING IS SUPPLIED FO INFORMATION ONLY. DESIGN F SPECIFICATIONS AND PERFOR SHOWN HEREON ARE THE PRO THE AMPHENOL CORPORATION	EATURES, MANCE DATA SIZE TYPE OPERTY OF N. NO RIGHTS	DWG NO: ATM6PS-CH				
_	NEXT ASS'Y:	OF REPRODUCTION ARE IMPLI DIMENSIONS ARE SUBJECT TO MANUFACTURING VARIATIONS	NORMAL			∧ ⊳⊧ 1		