

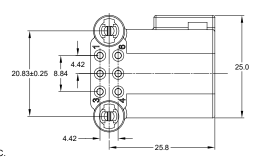
NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

HOUSING: THERMOPLASTIC CONTACT: COPPER ALLOY PLATING: NICKEL UNDERPLATE SEE CHART FOR OVERALL FINISH

- 2. MODIFICATIONS: RIGHT ANGLE PCB MOUNT, SNAP FIT, KEYED, HOUSING COLOR
- 3. SPECIFICATIONS:
 - 3.1 CURRENT RATING: 13 AMPS
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.

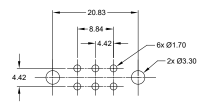
 - 3.5 MOISTURE RESISTANCE: IP67 (MATED CONDITION)
 - 3.6 MATING CYCLE DURABILITY: 100 CYCLES
 - 3.7 RoHS COMPLIANT
- 4. MATING PART: AT06-6S* PLUG (* = MODIFICATIONS AND COLORS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.



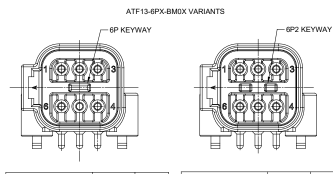
REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A1	-	RELEASE	7JUN2018	JAH					
A2	-	UPDATE DRAWING	18/MAR/19	BROOK	TOMMY				
A3	-	MODIFIED DESCRIPTION	12JUL19	BROOK	TOMMY				

RIGHT ANGLE RECEPT, AT 6 PIN, SNAP FIT, BOARDLOCK

DWG NO: ATF13-6PX-BM0XXXX REV: A3 SH



RECOMMENDED PCB LAYOUT



PART NUMBER	CONTACT PLATING	HSG COLOR	PART NUMBER	CONTACT PLATING	HSG COLOR	
ATF13-6P-BM01	GOLD	BLACK	ATF13-6P2-BM01BLU	GOLD	BLUE	ĺ
ATF13-6P-BM03	TIN	BLACK	ATF13-6P2-BM03BLU	TIN	BLUE	

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SEE PART NUMBER CHART	REF: DTF136P, DTF136P-G003, DTF136P2-G003		유	
PART NUMBER	DESCRIPTION	ITEM	-	

	PART NUMBER			DESCRIPTION						ITEM		
QUANTITY		MATERIALS LIST										
	UNLESS OTHERWISE SPECIFIED		SIGNATURES DAT				·	<u>a h</u>		I		
1) All dimensions a 2) Tolerances are a 1 PL DEC +0.30		DRAWN: BROOKDING 12JUUL/19 Amphen						101				
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	CHECKED: ORION.LI 12/JUL/19 Sine Systems - www.amphenol-sine.c						e.com	com		
3) Note reference	3) Note reference = XX MATERIAL SPECIFICATIONS: PROCESS SPECIFICATIONS:				44724 Morley Drive Clinton Township, MI 48036							
MATERIAL SPECIFICA			TOMMY.XIE	12/JUL/19								
					R		ANGLE RI		- ,		N,	
			THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SI INJECT TO NORMAI			SNAP FIT, BOARDLOCK						
PROCESS SPECIFICA						C-	ATF13	3-6PX-E	M0X	XXX	A3	
NEXT ASS'Y:		MANUFACTU	NS.	SCALE: N	ONE			SHEET	1 ∘	F 1		