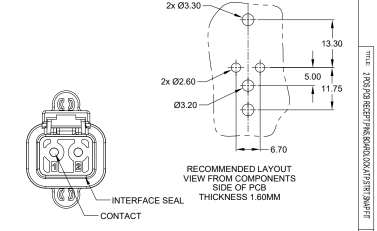
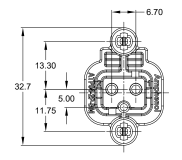


		REVISIONS			
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE DRAWING	27/SEP/21	IAN	TOMMY
A2	-	ADD PRODUCT NUMBER	12/OCT/21	IAN	TOMMY







## NOTES: UNLESS OTHERWISE SPECIFIED

## 1. MATERIAL:

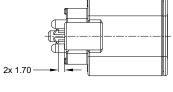
HOUSING: THERMOPLASTIC, BLACK INTERFACE SEAL: SILICONE RUBBER, RED SEAL RETAINER: THERMOPLASTIC, BLACK CONTACT: COPPER ALLOY

- 2. MODIFICATIONS: PCB MOUNT, SNAP FIT
- 3. SPECIFICATIONS:
  - 3.1 CURRENT RATING: 25 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:

IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION);

- IP69K(MATED CONDITION).
- 3.6 MATING CYCLE DURABILITY: 100 CYCLES
- 3.7 RoHS COMPLIANT
- 4. MATING PART: ATP06-2S\* PLUG (\* = ALL MODIFICATIONS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.



ATP04-2P-BM0X VARIANTS								
CONTACT PLATING	POTTING OR NOT IN RESERVOIR	PART NUMBER						
GOLD	NO POTTING	ATP04-2P-BM01						
GOLD	POTTING	ATP04-2P-BM02						
TIN	NO POTTING	ATP04-2P-BM03						
TIN	POTTING	ATP04-2P-BM04						

	ATP04-2P-BM0X		Х					
	PART NUMBER			DESCRIPTION			ITEM	
QUANTITY	MATERIALS LIST							
UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm). 2) Tolerances are as follows:  1 PL DEC ±0.30   Fractions ±1/64 2 PL DEC ±0.15   Angles ±1" 3 PL DEC ±0.08		SIGNATURES DATE		Amphonol				
		DRAWN:	IAN	12/OCT/21	Amphenol			
		CHECKED:	SULLEN	12/OCT/21	Sine Systems - www.amphenol-sine.com			
3) Note reference = X		ENGINEER:		44724 Morley Drive Clinton Township, MI 48036				
MATERIAL SPECIFICATIONS:		APPROVAL:	TOMMY	13/OCT/21				
		CUSTOMER:			2 POSITION, PCB MOUNT RECEPTACLE, PINS, BOARDLOCK, ATP, STRAIGHT, SNAP FIT			
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL						
PROCESS SPECIFICATIONS:				B	C-	ATP04-2P-BM0X	A2	
NEXT ASSY:				SCALE: N	ONE	sнеет <b>1</b> о	F 1	