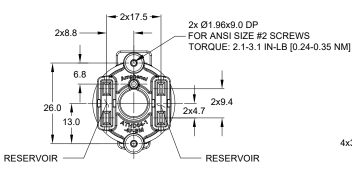
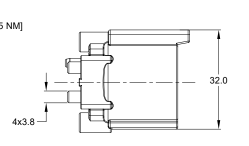
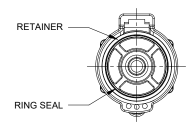


REVISIONS									
REV	REV ECO DESCRIPTION		DATE	BY	APPR				
A1	-	RELEASED DRAWING	JUN-15-22	VITO	TOMMY				









NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

HOUSING, RETAINER: THERMOPLASTIC; COLOR: BLACK CONTACT: COPPER ALLOY

SEAL: SILICONE RUBBER

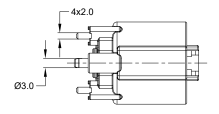
2. MODIFICATIONS: BOARDLOCK.SELF-THREADING

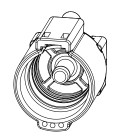
- 3. SPECIFICATIONS:
 - 3.1 CURRENT RATING:100 AMPS
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.
 - 3.5 MOISTURE RESISTANCE:

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: ATHD06-1-4S-XX PLUG(XX = MODIFICATIONS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.





ATHD04-1-4P-BM1X VARIANTS							
CONTACT PLATING	POTTING OR NOT IN RESERVOIR	PART NUMBER	WEIGHT (GRAMS)				
MATING END: GOLD PCB END: TIN	NO POTTING ATHD04-1-4P-BM11		23.8				
MATING END: GOLD PCB END: TIN	POTTING	ATHD04-1-4P-BM12	25.6				
MATING END: NICKEL PCB END: TIN	NO POTTING	ATHD04-1-4P-BM13	23.8				
MATING END: NICKEL PCB END: TIN	POTTING	ATHD04-1-4P-BM14	25.6				

	ATHD04-	1-4P-BM1X								
QUANTITY PART N		IUMBER	DESCRIPTION		ITEM					
	MATERIALS LIST									
UNLESS OTHERWISE SPECIFIED 1) All dimensione are in metric/mm). 2) Tolerances are as follows: 1 PL DEC 20.30 Fractions ±1/94 2 PL DEC 20.16 Angles ±1/94 Angles ±1/94 Angles ±1/94 MATERIAL SPECIFICATIONS:		SIGNATUR	JRES DATE A MONTH OF THE		hanal					
		DRAWN: VITO.LI	JUN-15-22	Amphenol						
		CHECKED: SULLENZHA	NG JUN-16-22	44724 Morley Drive Clinton Township, MI 48036						
		ENGINEER:								
		APPROVAL: TOMMYXI	E JUN-17-22							
		CUSTOMER:		SINGLE POS, RECEPTACLE, PIN ,SIZE 4, BOARDLOCK,ATHD SERIES,SELF-THREADING						
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAI								
PROCESS SPECIFICATIONS: NEXT ASSY:				B C- ATHDO	4-1-4P-BM1X A1					
				NONE	SHEET OF					

DWG NO:

ATHD04-1-4P-BM1X

≥