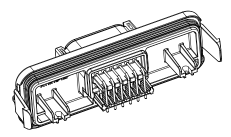
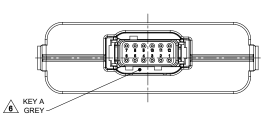
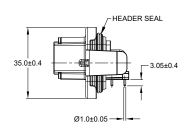


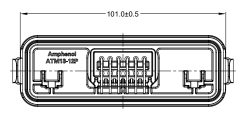
REVISIONS						
REV	ECO	DESCRIPTION	DATE	BY	APPR	
A1	-	RELEASE NEW DRAWING	08JUN19	SULLEN	TOMMY	
A2	-	UPDATE DRAWING	29JUL19	SULLEN	TOMMY	
A3		UPDATED SPACE LIMIT DIMENSION	15JAN20	SULLEN	TOMMY	





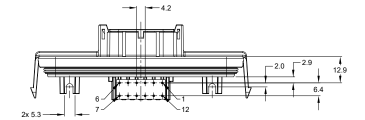






TITLE: ARMOR IPX RECEPTACLE ATM HDR, 12 POSITIONS, SIZE 20 CONTACT DWG NO:

ATM13-12PX-XXXX



NOTES: UNLESS OTHERWISE SPECIFIED

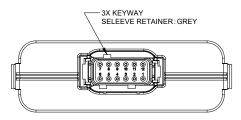
- MATERIAL:
 HOUSING: THERMOPLASTIC, BLACK
 SEAL: SILICONE RUBBER
 CONTACT: COPPER ALLOY
- 2. MODIFICATIONS: RA PCB MOUNT
- 3. SPECIFICATIONS:
 - 3.1 CURRENT RATING: 7.5 AMPS
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC
 - 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C 3.5 MOISTURE RESISTANCE: IP69K (MATED CONDITION)
 - 3.6 MATING CYCLE DURABILITY: 100 CYCLES
 - 3.7 RoHS COMPLIANT
- 4. MATING PART: ATM06-12SX-*
 (X = A,B,C,D KEYS ; * = ALL MODIFICATIONS)
- 5. THIS RECEPTACLE IS USED WITH AIPXE-325X4A-XXXX AND AIPXE-325X4B-XXXX ENCLOSURE (XXXX= ALL MODIFICATIONS)

6. SEE SHEET 2 FOR OTHER KEY ARRANGEMENTS AND COLORS

/T. MAXIMUM COMPONENT HEIGHT DEPENDS ON LOCATION DUE TO PART DRAFT AND RIBS.(SEE SHEET 3)

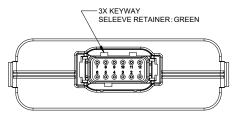
8. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY

	SEE SHEET 2							
	PART NUMBER			DE	SCRIPTION		ITEM	
QUANTITY	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		SIGI	NATURE	S DATE		mnh	an al	
		DRAWN:	SULLEN.ZHA	G 15JAN20		mphe		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION.LI	16JAN20	Sine Systems - www.amphenol-sine.com			
3) Note reference = X		ENGINEER:			1	44724 Morley Drive	0000	
MATERIAL SPECIFICATIONS:		APPROVAL:	TOMMY.XIE	17JAN20		Clinton Township, MI 4	8036	
		CUSTOMER:				IPX RECEPTACL		, ,
			NG IS SUPPLIE	ED FOR IGN FEATURES.	12 P	OSITIONS,SIZE 2	0 CONTACT	
PROCESS SPECIFICATIONS:		SPECIFICATI SHOWN HER THE AMPHEI OF REPROD	IONS AND PER	RFORMANCE DATA PROPERTY OF ATION. NO RIGHTS MPLIED. ALL	B C-	ATM13-12F	X-XXXX	A3
NEXT ASS'Y:			JRING VARIAT		SCALE: NONE		SHEET 1	OF 3



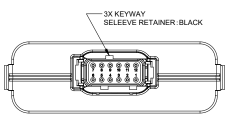
KEY A

CONTACT PLATING	PART NUMBER	REFERENCE	
GOLD	ATM13-12PA-GR01	DTM13-12PA-GR01	
TIN	ATM13-12PA-R008	DTM13-12PA-R008	



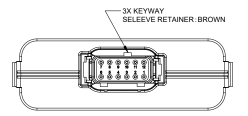
KEY C

CONTACT PLATING	PART NUMBER	REFERENCE
GOLD	ATM13-12PC-GR01	DTM13-12PC-GR01
TIN	ATM13-12PC-R008	DTM13-12PC-R008



KEY B

CONTACT PLATING	PART NUMBER	REFERENCE	
GOLD	ATM13-12PB-GR01	DTM13-12PB-GR01	
TIN	ATM13-12PB-R008	DTM13-12PB-R008	



KEY D

CONTACT PLATING	PART NUMBER	REFERENCE
GOLD	ATM13-12PD-GR01	DTM13-12PD-GR01
TIN	ATM13-12PD-R008	DTM13-12PD-R008

	ATN 140 4	000/ 10	004							
	ATM13-12PX-XXXX PART NUMBER									
					DE	SCRIPTION			ITE	
QUANTITY	MATERIALS LIST									
UNLESS OTHERWISE SPECIFIED		SIG	NATURES	DATE				1	_	
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/64		DRAWN:	SULLEN.ZHANG	15JAN20		mphe	eno			
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION.LI	16JAN20	Sine Systems - www.amphenol-sine.com					
3) Note reference = X MATERIAL SPECIFICATIONS:		ENGINEER:			1	44724 Morley Drive				
		APPROVAL:	TOMMY.XIE	17JAN20		Clinton Township, MI 48	8036		_	
		CUSTOMER		1	ARMOR	IPX RECEPTACLE	ATM HEA	DER,	,	
			ING IS SUPPLIED F		12 P	OSITIONS, SIZE 20	CONTAC	Γ		
PROCESS SPECIFICATIONS:		SPECIFICAT SHOWN HER THE AMPHE OF REPROD	ON ONLY, DESIGN TIONS AND PERFOI REON ARE THE PR NOL CORPORATIO DUCTION ARE IMPL S ARE SUBJECT TO	RMANCE DATA ROPERTY OF DN. NO RIGHTS JED. ALL	В С-	ATM13-12P2	X-XXXX	REV	VISK	
NEXT ASS'Y:	NEXT ASS'Y:		URING VARIATION	S.	SCALE: NONE		sнеет 2	OF	3	

TITLE: ARMOR IPX RECEPTACLE ATM HDR, 12 POSITIONS, SIZE 20 CONTACT DWG NO.

ATM13-12PX-XXXX

REV: 23

2 OF:

