

### NOTES: UNLESS OTHERWISE SPECIFIED

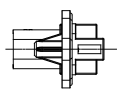
# 1. MATERIAL:

HOUSING: THERMOPLASTIC; COLOR: PER KEY OPTION END CAP: THERMOPLASTIC; COLOR: BLACK STRAIN RELIEF CAP: THERMOPLASTIC; COLOR: BLACK SEALS: SILICONE RUBBER; COLOR: RED

2. MODIFICATIONS: FLANGE, GASKET, END CAP (OPT), STRAIN RELIEF CAP (OPT), REDUCED DIAMETER SEAL (OPT).

#### 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: AT06-08SX\* PLUG ( X = A,B,C,D KEYS; \* = MODIFICATIONS AND COLORS )
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.





#### REDUCED DIAMETER SEAL:

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

TAN	IDA	RD	SE	Αl
		$\neg$		

CONTACT	MIN. INSUL	MAX. INSUL	TYPICAL
SIZE	O.D.	O.D.	WIRE RANGE
16	2.24 mm (.088 in)	3.68 mm (.145 in)	14 - 20 AWG



END CAP

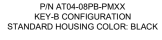


	SEE SHEET	2 FOR KEYS					
	PART N	IUMBER			DE	SCRIPTION	ITEM
QUANTITY		MA	TERL	ALS	) LI	ST	
	UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm).  2) Tolerances are as follows:  1 PL DEC ±0.30  Fractions ±1/64		S DATE	1 Amphonol		mphonol	
2) Tolerances are a			14JUL15	Amphenol			
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:		Sine Systems - www.amphenol-sine.com			
3) Note reference	3) Note reference = X		44724 Morley Drive				
MATERIAL SPECIFICA	TIONS:	APPROVAL:		Clinton Township, MI 48036			
		CUSTOMER:	RECEPTACLE, 8 PIN, AT SERIES,				
		THIS DRAWING IS SUPPLIE	1		W/FLANGE		
PROCESS SPECIFICATIONS:		SPECIFICATIONS AND PER SHOWN HEREON ARE THE THE AMPHENOL CORPOR/ OF REPRODUCTION ARE II	PECIFICATIONS AND PERFORMANCE DATA HOWN HEREON ARE THE PROPERTY OF HE AMPHENOL CORPORATION. NO RIGHTS IF REPRODUCTION ARE IMPLIED. ALL IMPRISIONS ARE SUBJECT TO NORMAL		C-	AT04-08PX-PMXX	A3
NEXT ASS'Y:		MANUFACTURING VARIATI		SCALE: N	ONE	sнеет <b>1</b> оғ	2

AT04-08PX-PMXX

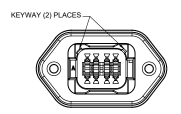
REV: A3 SH: 1

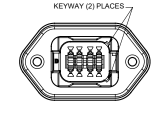


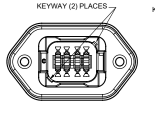


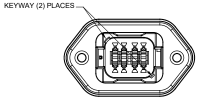
# P/N AT04-08PC-PMXX KEY-C CONFIGURATION STANDARD HOUSING COLOR: GREEN

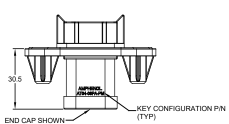
## P/N AT04-08PD-PMXX KEY-D CONFIGURATION STANDARD HOUSING COLOR: BROWN

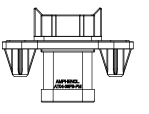




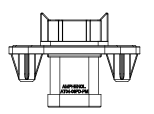












KEY-A CONFIGURATION							
PART NUMBER	SEAL	END CAP	STRAIN RELIEF				
AT04-08PA-PM11	STANDARD	NO	NO				
AT04-08PA-PM12	REDUCED DIA.	NO	NO				
AT04-08PA-PM13	STANDARD	YES	NO				
AT04-08PA-PM14	REDUCED DIA.	YES	NO				
AT04-08PA-PM15	STANDARD	NO	YES				
AT04-08PA-PM16	REDUCED DIA.	NO	YES				

KEY-B CONFIGURATION							
PART NUMBER	SEAL	END	STRAIN				
		CAP	RELIEF				
AT04-08PB-PM11	STANDARD	NO	NO				
AT04-08PB-PM12	REDUCED DIA.	NO	NO				
AT04-08PB-PM13	STANDARD	YES	NO				
AT04-08PB-PM14	REDUCED DIA.	YES	NO				
AT04-08PB-PM15	STANDARD	NO	YES				
AT04-08PB-PM16	REDUCED DIA.	NO	YES				

KEY-	-C CONFIGURATIO	JN	
PART NUMBER	SEAL	END	STRAIN RELIEF
		··	
AT04-08PC-PM11	STANDARD	NO	NO
AT04-08PC-PM12	REDUCED DIA.	NO	NO
AT04-08PC-PM13	STANDARD	YES	NO
AT04-08PC-PM14	REDUCED DIA.	YES	NO
AT04-08PC-PM15	STANDARD	NO	YES
AT04-08PC-PM16	REDUCED DIA.	NO	YES
	PART NUMBER AT04-08PC-PM11 AT04-08PC-PM12 AT04-08PC-PM13 AT04-08PC-PM14 AT04-08PC-PM15	PART NUMBER         SEAL           AT04-08PC-PM11         STANDARD           AT04-08PC-PM12         REDUCED DIA.           AT04-08PC-PM13         STANDARD           AT04-08PC-PM14         REDUCED DIA.           AT04-08PC-PM15         STANDARD	PARTI NUMBER SEAL CAP AT04-08PC-PM11 STANDARD NO AT04-08PC-PM12 REDUCED DIA. NO AT04-08PC-PM13 STANDARD YES AT04-08PC-PM14 REDUCED DIA. YES AT04-08PC-PM15 STANDARD NO

KEY-	KEY-D CONFIGURATION						
PART NUMBER	SEAL	END CAP	STRAIN RELIEF				
AT04-08PD-PM11	STANDARD	NO	NO				
AT04-08PD-PM12	REDUCED DIA.	NO	NO				
AT04-08PD-PM13	STANDARD	YES	NO				
AT04-08PD-PM14	REDUCED DIA.	YES	NO				
AT04-08PD-PM15	STANDARD	NO	YES				
AT04-08PD-PM16	REDUCED DIA.	NO	YES				

	PART N	IUMBER DES			SCRIPTION			ITEM		
QUANTITY		MA	MATERIALS LIST							
UNLESS OTHER	WISE SPECIFIED	SIGNATURI	ES	DATE	⊣ Δmnnan∩		$\mathbf{T}$			
2) Tolerances are a 1 PL DEC ±0.30	Fractions ±1/64	DRAWN: J. HEAD		14JUL15			71 IO	•		
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°				Sine Systems - www.amphenol-sine.com					
3) Note reference = X		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
MATERIAL SPECIFICA	TIONS:	APPROVAL:			17					
		CUSTOMER:				REC	EPTACLE, 8 PIN, A	AT SERIES	۶,	
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.					W/FLANGE			
PROCESS SPECIFICA	TIONS:	SPECIFICATIONS AND PE SHOWN HEREON ARE TH THE AMPHENOL CORPOR OF REPRODUCTION ARE DIMENSIONS ARE SUBJECTION	RFORM IE PRO RATION IMPLIE	MANCE DATA PERTY OF N. NO RIGHTS ED. ALL	В	C-	AT04-08PX	-PMXX	A	
NEXT ASSY:		MANUFACTURING VARIATIONS.		SCALE: N	ONE		знеет 2	OF	2	

RECEPTACLE, 8 PIN, AT S

I, AT SERIES, W/FLANGE

2

OF:

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:
AT04-08PD-PM14