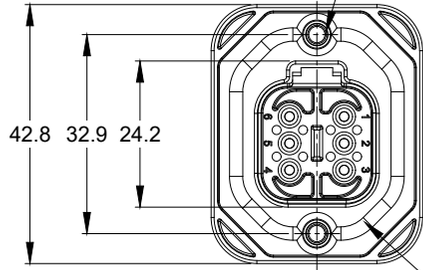
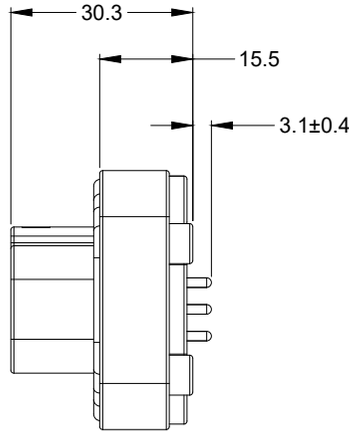


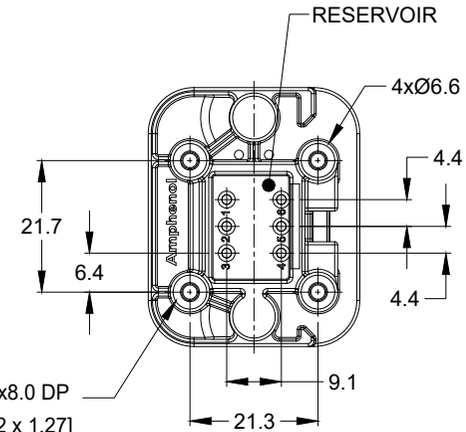
2xØ3.10±0.12x11.18 DP
 RECOMMENDED SCREW: 6-19 [M3.63 x 1.34]
 THREAD-FORMING SCREW,
 TORQUE: 11-15 IN-LB [1.24-1.70 NM]



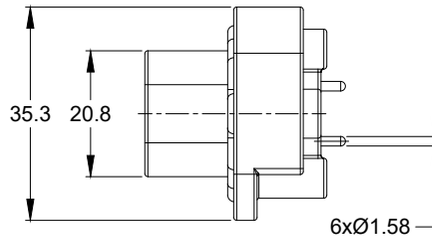
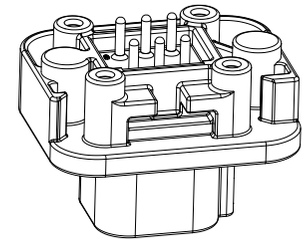
FLANGE SEAL



4xØ2.79±0.12 x8.0 DP
 RECOMMENDED SCREW: 4-20 [M3.12 x 1.27]
 THREAD-FORMING SCREW,
 TORQUE:6-10 IN-LB [0.68-1.13 NM]



RESERVOIR



NOTES: UNLESS OTHERWISE SPECIFIED

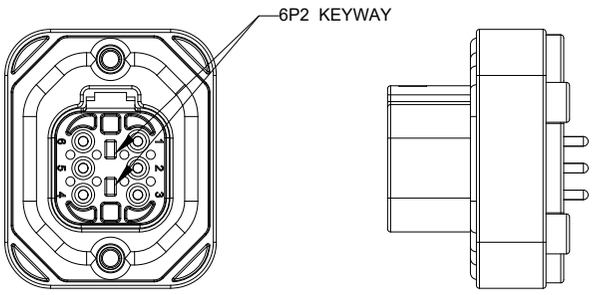
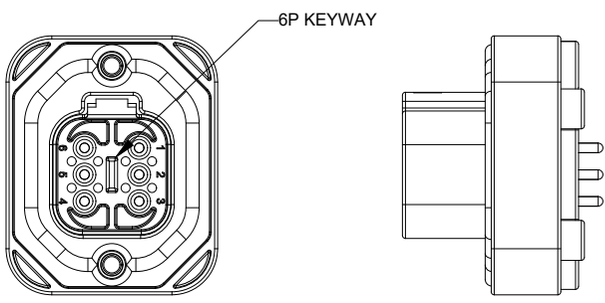
1. MATERIAL:
 HOUSING: THERMOPLASTIC
 SEAL: SILICONE RUBBER
 CONTACT: COPPER ALLOY
2. MODIFICATIONS: FLANGE, PCB MOUNT STRAIGHT
3. SPECIFICATIONS:
 - 3.1 CURRENT RATING: 13 AMPS
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 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)
5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

REVISIONS					
REV	ECO	DESCRIPTION	DATE	BY	APPR
01	--	RELEASE NEW DRAWING	2MAR18	JONY	TOMMY

TITLE: PCB MOUNT RECEPTACLE 6PIN STRAIGHT AT SERIES
 DWG NO: AT15-6PX-BMXX
 REV: 01
 SH: 1
 OF: 2

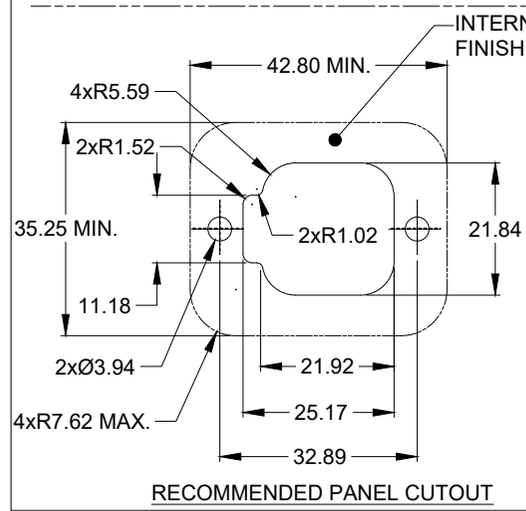
AT15-6PX-BMXX		DESCRIPTION		ITEM																																					
PART NUMBER		DESCRIPTION		ITEM																																					
<table border="1"> <thead> <tr> <th>QUANTITY</th> <th colspan="4">MATERIALS LIST</th> </tr> </thead> <tbody> <tr> <td rowspan="4"> UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/64 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference = </td> <td colspan="2">SIGNATURES</td> <td colspan="2">DATE</td> </tr> <tr> <td colspan="2">DRAWN: JONY.XIE</td> <td colspan="2">2MAR18</td> </tr> <tr> <td colspan="2">CHECKED: ORION.LI</td> <td colspan="2">2MAR18</td> </tr> <tr> <td colspan="2">APPROVAL: TOMMY.XIE</td> <td colspan="2">2MAR18</td> </tr> <tr> <td colspan="2">MATERIAL SPECIFICATIONS:</td> <td colspan="3">CUSTOMER:</td> </tr> <tr> <td colspan="2">PROCESS SPECIFICATIONS:</td> <td colspan="3">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 SUBJECT TO NORMAL MANUFACTURING VARIATIONS.</td> </tr> <tr> <td colspan="2">NEXT ASSY:</td> <td colspan="3">SCALE: NONE</td> </tr> </tbody> </table>					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 3 PL DEC ±0.08 3) Note reference =	SIGNATURES		DATE		DRAWN: JONY.XIE		2MAR18		CHECKED: ORION.LI		2MAR18		APPROVAL: TOMMY.XIE		2MAR18		MATERIAL SPECIFICATIONS:		CUSTOMER:			PROCESS SPECIFICATIONS:		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 SUBJECT TO NORMAL MANUFACTURING VARIATIONS.			NEXT ASSY:		SCALE: NONE		
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 3 PL DEC ±0.08 3) Note reference =	SIGNATURES		DATE																																						
	DRAWN: JONY.XIE		2MAR18																																						
	CHECKED: ORION.LI		2MAR18																																						
	APPROVAL: TOMMY.XIE		2MAR18																																						
MATERIAL SPECIFICATIONS:		CUSTOMER:																																							
PROCESS SPECIFICATIONS:		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 SUBJECT TO NORMAL MANUFACTURING VARIATIONS.																																							
NEXT ASSY:		SCALE: NONE																																							
		Amphenol Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036																																							
		PCB MOUNT RECEPTACLE 6PIN STRAIGHT AT SERIES																																							
SIZE	TYPE	DWG NO:	REVISION																																						
B	C-	AT15-6PX-BMXX	01																																						
SCALE: NONE		SHEET 1 OF 2																																							

REVISIONS					
REV	ECO	DESCRIPTION	DATE	BY	APPR
01	-	RELEASE NEW DRAWING	2MAR18	JONY	TOMMY

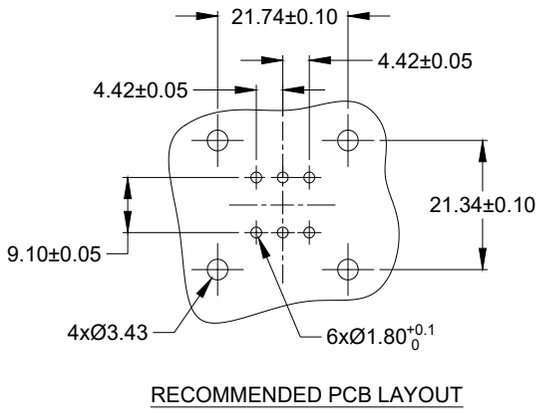


AT15-6P-BMXX VARIANTS		
CONTACT PLATING	POTTING OR NOT IN RESERVOIR	PART NUMBER
GOLD	NO POTTING	AT15-6P-BM01GRY
GOLD	POTTING	AT15-6P-BM02GRY
TIN	NO POTTING	AT15-6P-BM03GRY
TIN	POTTING	AT15-6P-BM04GRY

AT15-6P2-BMXX VARIANTS		
CONTACT PLATING	POTTING OR NOT IN RESERVOIR	PART NUMBER
GOLD	NO POTTING	AT15-6P2-BM01BLU
GOLD	POTTING	AT15-6P2-BM02BLU
TIN	NO POTTING	AT15-6P2-BM03BLU
TIN	POTTING	AT15-6P2-BM04BLU



INTERNAL SEALING SURFACE
FINISH TO BE 3.2 OR BETTER $\sqrt{\text{0.13}}$



AT15-6PX-BMXX		DESCRIPTION		ITEM
PART NUMBER				
MATERIALS LIST				
QUANTITY	SIGNATURES	DATE	<p>Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036</p> <p>PCB MOUNT RECEPTACLE 6PIN STRAIGHT AT SERIES</p>	
UNLESS OTHERWISE SPECIFIED	DRAWN: JONY.XIE	2MAR18		
1) All dimensions are in metric(mm).	CHECKED: ORION.LI	2MAR18		
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	ENGINEER:			
3) Note reference = Δ	APPROVAL: TOMMY.XIE	2MAR18	<p>SIZE: B C- DWG NO: AT15-6PX-BMXX REVISION: A1</p> <p>SCALE: NONE SHEET 2 OF 2</p>	
MATERIAL SPECIFICATIONS:	CUSTOMER:			
PROCESS SPECIFICATIONS:	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 SUBJECT TO NORMAL MANUFACTURING VARIATIONS.			
NEXT ASSY:				

TITLE: PCB MOUNT RECEPTACLE 6PIN STRAIGHT AT SERIES
DWG NO: AT15-6PX-BMXX
REV: A1
SH: 2
OF: 2

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкуренспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: org@lifeelectronics.ru