REVISIONS						
REV	ECO	DESCRIPTION	DATE	BY	APPR	
A1	-	RELEASE DRAWING	18MAR20	SULLEN	TOMMY	
A2	-	UPDATE LATCH AND DIMENSION	18SEP20	SULLEN	TOMMY	
A3	-	CHANGE MATERIAL OF HOUSING	20DEC21	MILO	TOMMY	

NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

HOUSING: NATURAL ULTEM SEAL: SILICONE RUBBER

- 2. MODIFICATIONS: LIGHT EMITTING DIODE (GREEN), REVERSE VOLTAGE PROTECTION CIRCUIT (RVPC).
- 3. CONNECTOR SPECIFICATIONS: 3.1 CURRENT RATING: 13 AMPS

 - 3.2 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.3 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.
 - 3.4 MOISTURE RESISTANCE:
 - IP68 (IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION)
 - IP69K (MATED CONDITION)
 - 3.5 MATING CYCLE DURABILITY: 100 CYCLES
 - 3.6 ROHS COMPLIANT

4. LED SPECIFICATIONS:

- 4.1 FORWARD CURRENT: 30 MILLIAMPS TYPICAL;
- 100 MILLIAMPS MAXIMUM
- 4.2 REVERSE CURRENT: 50 MICROAMPS MAXIMUM 4.3 POWER DISSIPATION: 120 MILLIWATTS MAXIMUM
- 4.4 FORWARD VOLTAGE: 4 VOLTS MAXIMUM
- 4.5 REVERSE VOLTAGE: 5 VOLTS MAXIMUM
- 5. RESISTOR SPECIFICATIONS:
 - 5.1 RESISTANCE VALUE (R1): 680 OHMS;
 - 5.2 RESISTANCE VALUE (R2): 0 OHMS;
 - 5.3 POWER RATING: 1/8 WATTS
 - 5.4 MAX.WORKING VOLTAGE: 150 VOLTS
- 6. SUPPRESSOR DIODE SPECIFICATIONS:
 - 6.1 STAND-OFF VOLTAGE: 26 VOLTS:
 - 6.2 MAX. FORWARD CURRENT: 5µA @ 26V
 - 6.3 PEAK PULSE POWER DISSIPATION: 400 WATTS
- 7. MATING PART: AT04-2P* RECEPTACLE (* = MODIFICATIONS AND COLORS)
- 8. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.



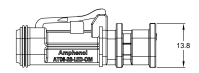
REDUCED DIAMETER SEAL:

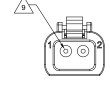
CONTACT	MIN. INSUL				
SIZE	O.D.	O.D.	WIRE RANGE		
16	1.35 mm (.053 in)	3.05 mm (.120 in)	14 - 20 AWG (2.0-0.5mm²)		

STANDARD SEAL:

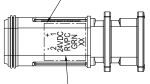
OTT WED WILD OLD IL.						
CONTACT	MIN. INSUL	MAX. INSUL	TYPICAL			
SIZE	O.D.	O.D.	WIRE RANGE			
16	2.24 mm (.088 in)	3.68 mm (.145 in)	14 - 20 AWG (2.0-0.5mm²)			







LASER ENGRAVE POLARITY, CONTACT NUMBER, VOLTAGE, SEAL TYPE, SPECIAL CIRCUIT TYPE (RVPC), AND LED COLOR CODE AS SHOWN IN THIS AREA.



SEE PART NUMBER CHART BELOW. XX = SEAL CODE, RD IF REDUCED DIA... BLANK IF STANDARD SEAL.

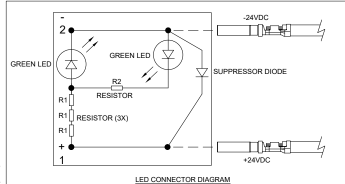
COMPONENT TYPES:

R2 RESISTOR: TYPE 0805, R0Ω, 1/8W SMD LED: KPA-1606ZGC-G

R1 RESISTOR: TYPE 0805, R680Ω, 1/8W SMD T.V.S. DIODE: 400W, 26V, P4SMAJ26CA



CONNECTOR BODY - CLEAR AMBER REQUIRES BLACK CONTACT RETENTION WEDGE: AW2S-LED (SOLD SEPARATELY)



PART NUMBE	R CHART		
SEAL	PART NUMBER		
STANDARD	AT06-2S-LED24V01-OM		
REDUCED DIAMETER	AT06-2S-LED24VR1-ON		

	SEE PART NU	JMBER (CHART						
	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 Fractions ±1/64 Angles ±1" 3 PL DEC ±0.08			NATURE:	S DATE	= Amnhanal		nol		
		DRAWN:	MILO.DONG	20DEC21					
		CHECKED:	SULLEN.ZHANO	3 20DEC21	Sine Systems - www.amphenol-sine.com				
		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036				
MATERIAL SPECIFICA	MATERIAL SPECIFICATIONS:		TOMMY.XIE	22DEC21	Clinton Township, Wi 46036				
PROCESS SPECIFICATIONS: NEXT ASS'Y:		CUSTOMER:			AT SERIES,2-WAY,PLUG,LED,24V, AMBER BODY,RVP CIRCUIT,OVERMOLD				
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAI		_D					
					_	AT06-2S-LED2		A3	
				SCALE: N	ONE		SHEET 1 OF	1	

DWG NO: AT06-2S-LED24VX1-OM REV

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