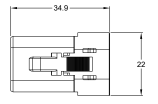
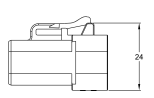
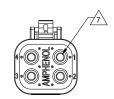


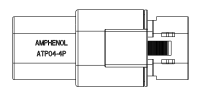
## REVISIONS REV ECO DESCRIPTION DATE BY APPR RELEASE 10/SEP/13 DRP UPDATE SHAPE OF LATCH 07/OCT/20 SULLEN TOMMY



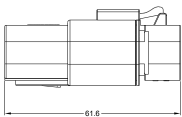




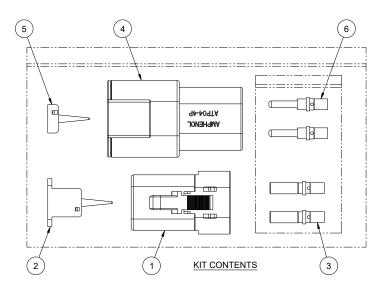
## REFERENCE DIMENSIONS - ASSEMBLED PLUG



REFERENCE DIMENSIONS - ASSEMBLED RECEPTACLE







## NOTES: UNLESS OTHERWISE SPECIFIED

HOUSING: THERMOPLASTIC; COLOR: GREY WEDGELOCK: THERMOPLASTIC; COLOR: ORANGE SEALS: SILICONE RUBBER CONTACTS: COPPER ALLOY; NICKEL PLATED

26.7

- 2. SPECIFICATIONS: 2.1 CURRENT RATING: 25 AMPS
  - 2.2 VOLTAGE RATING: 500 V AC/DC (UL1977)
  - 2.3 OPERATING TEMPERATURE: -55°C TO +125°C
  - 2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 2500 VOLTS AC.
  - 2.5 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.
  - 2.6 CONTACT MILLIVOLT DROP: 60 MILLIVOLT DROP
  - @ 25 AMP TEST CURRENT. 2.7 MOISTURE RESISTANCE:
  - IP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IP69K(MATED CONDITION)
  - 2.8 CONNECTOR MATING CYCLE DURABILITY: 100 CYCLES

- 3. AVAILABLE HAND CRIMPER: CA-5D12
- 4. ALL COMPONENTS ARE RoHS COMPLIANT.
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

6 WIRE RANGE OF CONTACTS INCLUDED IN KIT: 12 - 14 AWG

## 7 CONTACT SIZE AND REAR SEAL WIRE RANGE:

CONTACT	MIN. INSUL.	MAX. INSUL.	TYPICAL
SIZE	O.D.	O.D.	WIRE RANGE
12	3.40 mm (.134 in)	4.95 mm (.195 in)	10 - 14 AWG (5.0-2.0mm²)

^								
6\[	4	AT60-204-12141		C	CONTAC	T, PIN, SOL	ID, SIZE 12, 12 - 14 AWG	6
	1	AWP-4P		P	-WEDG	ELOCK, 4 P	OSITION, ATP SERIES	5
, [	1	ATP04-4P		F	RECEPTACLE, 4 POSITION, ATP SERIES			4
/s	4	AT62-203-12141		C	CONTACT, SOCKET, SOLID, SIZE 12, 12-14 AWG			3
	1	AWP-4S		S	S-WEDGELOCK, 4 POSITION, ATP SERIES			2
[	1 ATP06-4S			PLUG, 4 POSITION, ATP SERIES			1	
[	QUANTITY PART NUI				DESCRIPTION ITE			ITEM
[				MAT	TERIALS LIST			
	UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm).  2) Tolerances are as follows:  1 PL DEC ±0.30   Fractions ±1/64		DRAWN: SULENZHANG 07/OC			Ampnenoi		
	2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference	- 🛦	ENGINEER:	ORIONLI	08/OCT/20		e Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036	_
	3 PL DEC ±0.09 3) Note reference  MATERIAL SPECIFICA	Argus s1*	ENGINEER: APPROVAL: CUSTOMER: THIS DRAWN	TOMAY XE	09/OCT/20	Sin KIT, A	44724 Morley Drive	CKS
	3 PL DEC ±0.08 3) Note reference	Argus s1*	ENGREER:  APPROVAL:  CUSTOMER:  THIS DRAWN NFORMATIO SPECIFICATI SHOWN HER THE AMPHEN OF REPRODO DIMENSIONS	TOMAY XE	FOR FEATURES, DRIMANCE DATA ROPERTY OF ION, NO RIGHTS 'LIED, ALL TO NORMAL	Sin KIT, A	44724 Morley Drive Clinton Township, MI 48036 ATP SERIES, 4 POSITION PLUG,	C