

NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

HOUSING: THERMOPLASTIC SEAL: SILICONE RUBBER

2. MODIFICATIONS: N/A

3. SPECIFICATIONS:

- 3.1 CURRENT RATING: 25 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: ATP06-2S* PLUG. (* = MODIFICATIONS AND COLORS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.
- 6 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

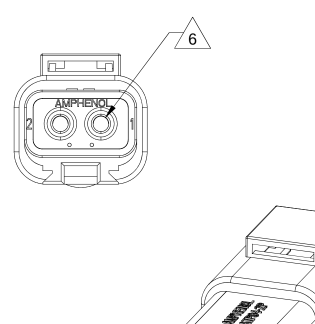
PART NUMBER CHART				
COLOR	PART NUMBER			
GREY	ATP04-2P			
BLACK	ATP04-2P-BLK			

STANDARD MOLDED COLOR IS GREY. ADDITIONAL COLOR (BLACK) IS AVAILABLE VIA SPECIAL ORDER.

REVISIONS						
REV	ECO	DESCRIPTION	DATE	BY	APPR	
A3	-	RELEASE NEW DWG FORMAT	18/OCT/13	DRP	-	

RECEPTACLE, 2 PIN, ATP SERIES

ATP04-2P-XXX



REFER TO PART NUMBER CHART FOR **AVAILABLE CONNECTOR COLORS**

SEE PART NUMBER CHART DESCRIPTION ITEM PART NUMBER QUANTITY MATERIALS LIST UNLESS OTHERWISE SPECIFIED **Amphenol** SIGNATURES DATE 1) All dimensions are in metric(mm) D.PARKS 18/OCT/13 1 PL DEC ±0.30 | Fractions ±1/64 2 PL DEC ±0.15 3 PL DEC ±0.08 | Angles ±1° Sine Systems - www.amphenol-sine.com 44724 Morley Drive 3) Note reference = X Clinton Township, MI 48036 MATERIAL SPECIFICATIONS: RECEPTACLE, 2 PIN, ATP SERIES THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SIZE PROCESS SPECIFICATIONS: SHOWN HEREON ARE THE PROPERTY OF **A3** В ATP04-2P-XXX THE AMPHENOL CORPORATION. NO RIGHT OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS. NEXT ASS'Y: SCALE: NONE SHEET 1

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Amphenol}}{\text{ATP04-2P}}$