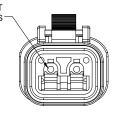
43.6	_

	REVISIONS					
REV	REV ECO DESCRIPTION			BY	APPR	
01	01 - NEW RELEASE		27JAN16	JARRY	TOMMY	
02	-	UPDATED MATERIAL DETAIL	16FEB16	JARRY	TOMMY	
A2	-	ADDED REDUCED DIAMETER SEAL P/N'S	28JAN18	JAH		
A3	-	REVISED TITLE	14JUN19	JAH		

REQUIRES CONTACT RETENTION WEDGE AW2S

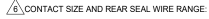


NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: HOUSING: PA66 GF15 SEAL: SILICONE RUBBER

- 2. MODIFICATIONS: FOR OVER MOLDING
- 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: AT04-2P\* RECEPTACLE (\* = MODIFICATIONS AND COLORS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

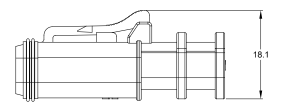


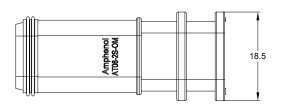
## STANDARD SEAL

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

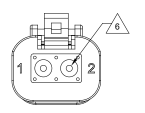
## REDUCED DIAMETER SEAL

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





PART NUMBER CHART				
COLOR	P/N W/ STD SEAL	P/N W/ RD SEAL		
GREY	AT06-2S-OMGRY	AT06-2S-OMRDGRY		
BLACK	AT06-2S-OMBLK	AT06-2S-OMRDBLK		
BLUE	AT06-2S-OMBLU	AT06-2S-OMRDBLU		
BROWN	AT06-2S-OMBRN	AT06-2S-OMRDBRN		
GREEN	AT06-2S-OMGRN	AT06-2S-OMRDGRN		
RED	AT06-2S-OMRED	AT06-2S-OMRDRED		
WHITE	AT06-2S-OMWHT	AT06-2S-OMRDWHT		
YELLOW	AT06-2S-OMYEL	AT06-2S-OMRDYEL		





STRUCTURE+, OVERMOLD-COMPATIBLE, PLUG, 2 SOCKET, AT DWG NO:

## REFER TO PART NUMBER CHART FOR AVAILABLE CONNECTOR COLORS

REFER TO PART NUMBER CHART FOR AVAILABLE CONNECTOR COLORS							
	SEE PART NU	IUMBER CHART				S	
	PART NUMBER DESCRIPTION		ITEM -				
QUANTITY	QUANTITY MATERIA			ALS LI	ST		
UNLESS OTHERWISE SPECIFIED SIGNATURES		S DATE	^	mnhar	$\overline{a}$		
2) Tolerances are a	All dimensions are in metric(mm). Tolerances are as follows:		27JAN16	<ul><li>Amphenol</li></ul>			
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:		Sine Systems - www.amphenol-sine.com		-	
3) Note reference	- /x	ENGINEER:		1	44724 Morley Drive		
MATERIAI SPECIFICA	TIONS	APPROVAL:		Clinton Township, MI 48036			
MATERIAL SPECIFICA	TIONS:	CUSTOMER:		STRUCT	URE+, OVERMOLD-C	COMPATIBL	E
THIS DRAWING IS SUPPLIED FOR			PL	UG, 2 SOCKET, AT S	ERIES		
PROCESS SPECIFICATIONS:		INFORMATION ONLY. DES SPECIFICATIONS AND PE SHOWN HEREON ARE TH THE AMPHENOL CORPOR OF REPRODUCTION ARE DIMENSIONS ARE SUBJECT	RFORMANCE DATA E PROPERTY OF ATION. NO RIGHTS MPLIED. ALL	B C-	AT06-2S-OM		A3
NEXT ASS'Y:		MANUFACTURING VARIAT	IONS.	SCALE: NONE	SHE	EET 1 OF	1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

Amphenol