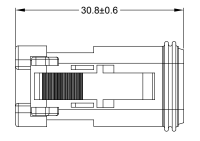
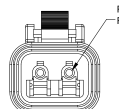
	REVISIONS						
REV	ECO	DESCRIPTION	DATE	BY	APPR		
A3	-	RELEASE NEW DWG FORMAT	11DEC13	DRP			
A4	C0540S	UPDATE 20MAY16		Jony	TOMMY		
A5	-	ADD COLOR OPTION	23NOV20	LOUIE	TOMMY		





REQUIRES CONTACT

STANDARD COLOR IS GREY, ADDITION COLOR SHOWN IN PART NUMBER CHART TITLE:

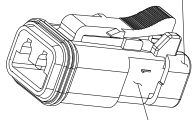
PLUG, 2 SOCKET, AT SERIES, END CAP

DWG NO:

AT06-2S-EC01XXX

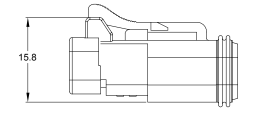
REV: A5

ŝ



STANDARD MOLDED COLOR IS GREY. ADDITIONAL COLORS SHOWN IN PART NUMBER CHART ARE AVAILABLE VIA SPECIAL ORDER.

	SEE PART N	JMBER C	HART	REF: DT06-2S, DT06-2S-E004, DT06-2S-P004, DT06-2S-P012					ł
	PART NUMBER				DE	SCRIPTION		ITEM	i l
QUANTITY		r	MAT	ERI	ALS LI	ST			-
UNLESS OTHERWISE SPECIFIED		SIGN	ATURES	DATE	<b>^</b>	mnh		•	1
1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30	as follows:	DRAWN:	LOUIE	23NOV20					
2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1*	CHECKED:	ORION	25NOV20	Sine Systems - www.amphenol-sine.com				
3) Note reference	<b>-</b> /x	ENGINEER:			44724 Morley Drive				
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	27NOV20		Clinton Township, MI 4	8036		_
		CUSTOMER:			PLUG. 2	SOCKET. AT SEI	RIES. END	CAP	
PROCESS SPECIFICATIONS: SPECI SHOW THE A OF RE DIMEN			IS SUPPLIED F			0001121,711 021		0/ 1	
		SPECIFICATION SHOWN HEREO THE AMPHENO OF REPRODUC	NS AND PERFOR ON ARE THE PR OL CORPORATIO TION ARE IMPL RE SUBJECT TO	RMANCE DATA OPERTY OF DN. NO RIGHTS IED. ALL	B C-	AT06-2S-E	CO1XXX	REVISION	5
			NG VARIATION		SCALE: NONE		SHEET 1	OF 1	



NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: HOUSING: THERMOPLASTIC SEAL: SILICONE RUBBER

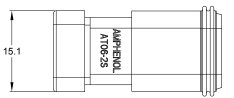
## 2. MODIFICATIONS: END CAP

- 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:
  - IP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IP69K(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.

6 CONTACT SIZE AND REAR SEAL WIRE RANGE:

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



PART N	JMBER CHART
COLOR	PART NUMBER
GREY	AT06-2S-EC01
BLACK	AT06-2S-EC01BLK
BLUE	AT06-2S-EC01BLU
BROWN	AT06-2S-EC01BRN
GREEN	AT06-2S-EC01GRN
RED	AT06-2S-EC01RED
WHITE	AT06-2S-EC01WHT
YELLOW	AT06-2S-EC01YEL
ORANGE	AT06-2S-EC01ORG

## A Series™ - Contact Size 16 Options (Works with: AT, ATV, AHD-9, ARC, DuraMate and PanelMate Series)

	Machined Contacts, Sockets & Pins					
Part Number	Description	Size	AWG	Туре		
AT60-215-1631	Male Contact - Pin, Gold-plated	16	14	Machined		
AT62-209-1631	Female Contact - Socket, Gold-plated	16	14	Machined		
AT60-215-16141	Male Contact - Pin, Nickel-plated	16	14	Machined		
AT62-209-16141	Female Contact - Socket, Nickel-plated	16	14	Machined		
AT60-202-1631	Male Contact - Pin, Gold-plated	16	16-20	Machined		
AT62-201-1631	Female Contact - Socket, Gold-plated	16	16-20	Machined		
AT60-202-16141	Male Contact - Pin, Nickel-plated	16	16-20	Machined		
AT62-201-16141	Female Contact - Socket, Nickel-plated	16	16-20	Machined		
AT60-202-1631-22	Male Contact - Pin, Gold-plated	16	22-24	Machined		
AT62-201-1631-22	Female Contact - Socket, Gold-plated	16	22-24	Machined		
AT60-202-16141-22	Male Contact - Pin, Nickel-plated	16	22-24	Machined		
AT62-201-16141-22	Female Contact - Socket, Nickel-plated	16	22-24	Machined		

	Tooling - Machined Contacts		
Part Number	Description		
AUTK-20	Hand Crimp Tool, Size 20		
AUTK-100	Universal Heavy Duty Contact Crimping Tool Kit, Size 12/16/20		
CA-5D12	Universal Hand Crimp Tool, Size 12/16/20		
CA-5E12	Pneumatic Crimp Tool, Size 12/16/20		

Stamped & Formed Contacts, Sockets & Pins					
Part Number	Description	Size	AWG	Туре	
AT60-14-0144	Male Contact - Pin, Gold-plated	16	14-16	Stamped & Formed	
AT62-14-0144	Female Contact - Socket, Gold-plated	16	14-16	Stamped & Formed	
AT60-14-0122	Male Contact - Pin, Nickel-plated	16	14-16	Stamped & Formed	
AT62-14-0122	Female Contact - Socket, Nickel-plated	16	14-16	Stamped & Formed	
AT60-16-0144	Male Contact - Pin, Gold-plated	16	16-18	Stamped & Formed	
AT62-16-0144	Female Contact - Socket, Gold-plated	16	16-18	Stamped & Formed	
AT60-16-0122	Male Contact - Pin, Nickel-plated	16	16-18	Stamped & Formed	
AT62-16-0122	Female Contact - Socket, Nickel-plated	16	16-18	Stamped & Formed	
AT60-16-0644	Male Contact - Pin, Gold-plated	16	18-20	Stamped & Formed	
AT62-16-0644	Female Contact - Socket, Gold-plated	16	18-20	Stamped & Formed	
AT60-16-0622	Male Contact - Pin, Nickel-plated	16	18-20	Stamped & Formed	
AT62-16-0622	Female Contact - Socket, Nickel-plated	16	18-20	Stamped & Formed	
AT60-16-0844	Male Contact - Pin, Gold-plated	16	20-22	Stamped & Formed	
AT62-16-0844	Female Contact - Socket, Gold-plated	16	20-22	Stamped & Formed	
AT60-16-0822	Male Contact - Pin, Nickel-plated	16	20-22	Stamped & Formed	
AT62-16-0822	Female Contact - Socket, Nickel-plated	16	20-22	Stamped & Formed	

Tooling - Stamped & Formed Contacts		
MFX-3950	Crimp Die - Size 16, 18-20AWG	
MFX-3953	Crimp Die - Size 16, 16-18AWG	
MFX-3975	Crimp Die - Size 16, 14-16AWG	
MFX-3990	Crimp Die - Size 16, 20-22AWG	
ATT-16-00	Hand Crimp Tool - Size 16, 14-16AWG	
ATT-16-01	Hand Crimp Tool - Size 16, 18-20AWG	
ATT-1612-03	Hand Crimp Tool - Size 16, 20-22AWG	

Contact Removal Tools (For both Machined or Stamped & Formed Contacts)			
Part Number	Description		
ATRT-100	Contact and Wedgelock Extraction Tool		
AT11-310-1605	Contact Removal Tool, Plastic, Size 16		

Sealing Plugs (For both Machined or Stamped & Formed Contacts)				
Part Number	Description			
A114017	Sealing Plug, Size 16, White			
A114017-SR	Sealing Plug, Size 16, SR01 Series, Black			
AT13-217-1605	Locking Sealing Plug, Size 16, Grey			
AT13-217-1605-SR	Locking Sealing Plug, Size 16, SR01 Series, Red			

Amphenol Sine Systems 44724 Morley Drive, Clinton Township, MI 48036 USA www.amphenol-sine.com 08/2023