

PLUG,3 SOCKET,AT,STRAIN RELIEF,REDUCED DIA WIRE SEAL

AT06-3S-SR02XXX

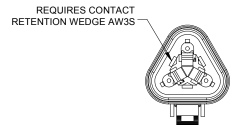
3

ITEM

	UCED DIAM E SEAL
OTDAIN DELIEF END OAD	

				\	REFER TO PART NU AVAILABLE CONNE
	SEE PART N	JMBER C	HART		
	PART N	IUMBER	1		DESCRIPTION
QUANTITY		I	MAT	ERI	ALS LIST
	WISE SPECIFIED	SIGN	IATURES	DATE	A man
1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30		DRAWN:	LOUIE	23NOV20	Amp
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION	25NOV20	Sine Systems - www
3) Note reference	- 🗴	ENGINEER:			44724 Morley E Clinton Townsh
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	27NOV20	
		CLICTOMED:			

	SEE PART N	UMBER C	HART					
	PART NUMBER				DE	SCRIPTION		ITEM
QUANTITY		r	MAT	ERI	ALS LI	ST		
-	WISE SPECIFIED	SIGN	ATURES	DATE		mnhc	no	1
1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30		DRAWN:	LOUIE	23NOV20		mphe		J
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION	25NOV20	Sir	ne Systems - www.ampher	nol-sine.com	
3) Note reference	- 🗴	ENGINEER:				44724 Morley Drive Clinton Township, MI 48	026	
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	27NOV20		Clinton Township, Mi 46		
		CUSTOMER:			PLUG, 3 S0	OCKET, AT SERIES	s, STRAIN	RELIEF
PROCESS SPECIFICA	TIONS.		IS SUPPLIED F		END CAP,	REDUCED DIAME	TER WIRE	SEAL
PROCESS SPECIFICA	HUNS:	SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL			B C-	AT06-3S-SR	102XXX	e.com RAIN RELIEF WIRE SEAL
NEXT ASS'Y:			ING VARIATION:	S.	SCALE: NONE		знеет 1	or 1



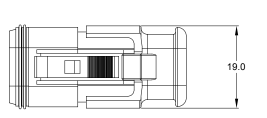
NOTES: UNLESS OTHERWISE SPECIFIED

MATERIAL:

HOUSING: THERMOPLASTIC SEAL: SILICONE RUBBER

- 2. MODIFICATIONS: STRAIN RELIEF END CAP: REDUCED DIA. WIRE SEAL
- 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: AT04-3P* RECEPTACLE (* = MODIFICATIONS AND COLORS)
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

6	CONTACT	SIZE AND RE	AR SEAL WI	RE RANGE:
	CONTACT SIZE	MIN. INSUL O.D.	MAX. INSUL O.D.	TYPICAL WIRE RANGE
	16	1.35 mm (.053 in)		14 - 20 AWG (2.0-0.5mm²)



PART NUMBER CHART		
COLOR	PART NUMBER	
GREY	AT06-3S-SR02GRY	
BLACK	AT06-3S-SR02BLK	
BLUE	AT06-3S-SR02BLU	
BROWN	AT06-3S-SR02BRN	
GREEN	AT06-3S-SR02GRN	
RED	AT06-3S-SR02RED	
WHITE	AT06-3S-SR02WHT	
YELLOW	AT06-3S-SR02YEL	
ORANGE	AT06-3S-SR02ORG	

AT Series™ - Contact Size 16 Options

Machined Contacts, Sockets & Pins					
Part Number	Description	Size	AWG	Type	
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	Part Number	Description		
	CA-5D12	Universal Hand Crimp Tool, Size 12/16/20 (Machined contacts only)		
3	CA-5E12	Pneumatic Crimp Tool, Size 12/16/20 (Machined contacts only)		

	Contact Removal Tools			
Part	Part Number	Description		
	ATRT-100	Used for removal of contacts for A Series™ products		
	AT11-310-1605	Contact Removal Tool, Plastic, Size 16		

	Sealing Plugs				
Part	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			

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			
Part	Part Number	Description	
-	MFX-3950	Crimp Die - Size 16, 18-20AWG (S&F contacts only)	
	MFX-3953	Crimp Die - Size 16, 16-18AWG (S&F contacts only)	
	MFX-3975	Crimp Die - Size 16, 14-16AWG (S&F contacts only)	
	MFX-3990	Crimp Die - Size 16, 20-22AWG (S&F contacts only)	
	ATT-16-00	Hand Crimp Tool - Size 16, 14-16AWG (S&F contacts only)	
	ATT-16-01	Hand Crimp Tool - Size 16, 18-20AWG (\$&F contacts only)	
	ATT-1612-03	Hand Crimp Tool - Size 16, 20-22AWG (S&F contacts only)	

Amphenol Sine Systems 44724 Morley Drive Clinton Township, MI 48036 USA www.amphenol-sine.com 03/2022