imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

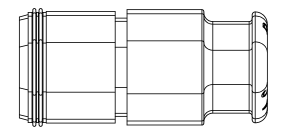


Contact us

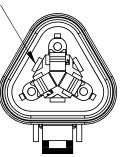
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

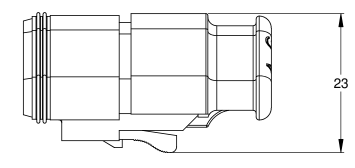


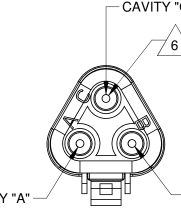
REVISIONS									
REV	ECO		DES	SCRIPTION		APPR	1		
	-	RFI				-			
STRAIN RELIEF END CAP BLACK - ALL CONNECTORS									REV: A3 SH: 1
E PART N	IUMBER (HART							Р.
PARTI	NUMBEF				SCRIPTIC	NC		ITEM	-
		MAT		_	ST				
E SPECIFIED n metric(mm). llows:	DRAWN:	D DADKO		A	mr	bhe	no		
nows: ractions ±1/64 ngles ±1°	CHECKED:	D.PARKS	11DEC13	Amphenol Sine Systems - www.amphenol-sine.com					
x	ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
S:	APPROVAL: CUSTOMER:			CKET, AT S		1			
		IG IS SUPPLIED F	OR			ELIEF END			
S:	INFORMATION SPECIFICATION SHOWN HERI THE AMPHEN OF REPRODU DIMENSIONS	N ONLY. DESIGN I DNS AND PERFOR EON ARE THE PRO OL CORPORATIO ICTION ARE IMPL ARE SUBJECT TO	FEATURES, RMANCE DATA OPERTY OF IN. NO RIGHTS IED. ALL O NORMAL	SIZE TYPE C-	DWG NO:	6-3S-SR0		REVISION AS	
MANUFACTURING VARIATIONS. SCALE: NONE SHEET 1 OF 1									











NOTES: UNLESS OTHERWISE SPECIFIED

- 1. MATERIAL: HOUSING: THERMOPLASTIC SEAL: SILICONE RUBBER
- 2. MODIFICATIONS: STRAIN RELIEF END CAP

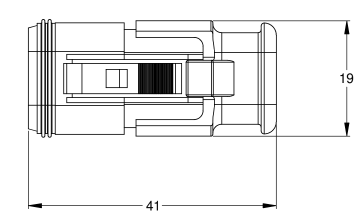
3. SPECIFICATIONS:

- 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: IP67 (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 REAR SEAL WIRE RANGE:

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



PART N	PART NUMBER CHART							
COLOR	PART NUMBER							
GREY	AT06-3S-SR01GRY							
BLACK	AT06-3S-SR01BLK							
BLUE	AT06-3S-SR01BLU							
BROWN	AT06-3S-SR01BRN							
GREEN	AT06-3S-SR01GRN							
RED	AT06-3S-SR01RED							
WHITE	AT06-3S-SR01WHT							
YELLOW	AT06-3S-SR01YEL							

	REVISIONS											
	REV ECO DES						SCRIPTION DATE BY APPR					
					DWG FORMAT 11DEC13							
CAVITY "C" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY "A" CAVITY "B" CAVITY "A" CAVITY										TITLE: PLUG, 3 SOCKET, AT SERIES, STRAIN RELIEF END CAP DWG NO: AT06-3S-SR01XXX REV: A3 SH: 1 OF:		
PART NUMBER DESCRIPTION								ITEM	-			
1) All dimensions are in metric(mm). 2) Tolerances are as follows: DRAWN: D.PARKS 11DEC13 2 PL DEC 20.105 Fractions ±1/64 CHECKED: Sine Systems - www.amphenol-44724 Morley Drive 3) Note reference = X ENGINEER: Integration of the systems - www.amphenol-44724 Morley Drive					nol-sine.com							
MATERIAL SPECIFICATION:	APPROVAL: CUSTOMER: THIS DRAWING	IS SUPPLIED F	OB	Clinton Township, MI 48036 PLUG, 3 SOCKET, AT SERIES, STRAIN RELIEF END CAP								
PROCESS SPECIFICATIONS	INFORMATION SPECIFICATION SHOWN HEREO THE AMPHENC OF REPRODUC	ION ONLY. DESIGN FEATURES, TIONS AND PERFORMANCE DATA RECON ARE HE PROPERTY OF ENOL CORPORATION. NO RIGHTS DUCTION ARE IMPLIED. ALL IS ARE SILE JECT TO NORMAL				WG NO:	6-3S-SF		RE			
NEXT ASS'Y:		IMENSIONS ARE SUBJECT TO NORMAL IANUFACTURING VARIATIONS.			SCALE: NONE SHEET 1					1		