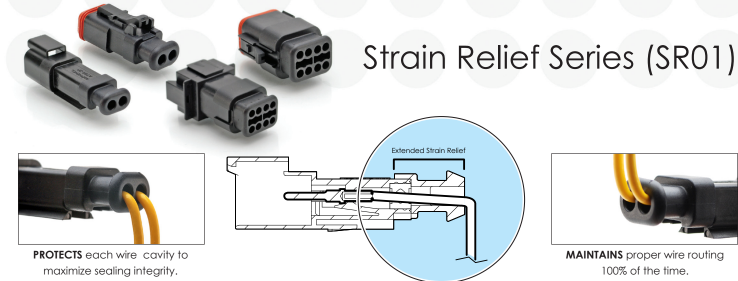






Standard products. Custom solutions





**MAINTAINS** proper wire routing 100% of the time.

Specifically designed wire cavities protect each individual wire seal, eliminating stress on the rear seal, maintaining IP67 sealing performance regardless of wire bundle direction or improper installation. The SR01 Series is a costeffective and highly-reliable solution for wire routing, strain relief and sealing issues common in Heavy Duty applications. It ensures a complete environmental seal and necessary strain relief on the production line and in the field.



Enhanced sealing plugs have been redesigned for simplified insertion and removal, improved retention capabilities and include a positive 'stop' for full insertion verification.

**Heat-shrink capable 'lip'** for applications requiring heat shrink.

\* The use of heat shrink is NOT required to meet IP67 standards.

Integral design saves labor and reduces assembly time and overall harness costs. No need to assemble costly backshells or boots.

AT- SR01<sup>TM</sup> Series meets all the performance criteria and specifications of the AT Series<sup>TM</sup>, and is also available in a wide variety of custom colors. Consult factory for complete specifications.

# AT Series™ SR01 Receptacles, Plugs, Wedges - **2**, **3**, **4**, **6**, **8 and 12 Position** Note: the views shown below are mating face views

	Receptacles Wedges				
Z	P/N: AT04-2P-SR01BLK	P/N: AW2P			
2 POSITION					
Z	P/N: ATO4-3P-SR01BLK	P/N: AW3P			
3 POSITION		V			
Z	P/N: AT04-4P-SR01BLK	P/N: AW4P			
4 POSITION		(			
Z	P/N: ATO4-6P-SR01BLK	P/N: AW6P			
6 POSITION					
8 POSITION	P/N: AT04-08PA-SRBK	P/N: AW8P			
Z	P/N: ATO4-12PA-SRBK	P/N: AW12P			
12 POSITION					

Plugs	Wedges		
P/N: AT06-2S-SR01BLK	P/N: AW2S		
G Co			
P/N: AT06-3S-SR01BLK	P/N: AW3S		
P/N: AT06-4S-SR01BLK	P/N: AW4S		
	B		
P/N: AT06-6S-SR01BLK	P/N: AW6S		
P/N: AT06-08SA-SRBK	P/N: AW8S		
P/N: AT06-12SA-SRBK	P/N: AW12S		
	The state of the s		



#### RockSolid™

Solid Contacts					
P/N: 65-54942-14	14AWG				
P/N: 65-54942-16	16AWG	GOLD			
P/N: 65-54942-20	20AWG				



#### Military-style

Solid Contacts					
P/N: AT60-202-1631		GOLD			
P/N: AT60-202-1614	16-18	NICKEL			
P/N: AT62-201-1631	AWG	GOLD			
P/N: AT62-201-16141		NICKEL			



#### Stamped & Formed

Pins			Sockets		
P/N: AT60-14-0122	14-16 AWG	NICKEL	P/N: AT62-14-0122	14-16 AWG	NICKEL
P/N: AT60-14-0144		GOLD	P/N: AT62-14-0144		GOLD
P/N: AT60-16-0122	16-18 AWG	NICKEL	P/N: AT62-16-0122	16-18	NICKEL
P/N: AT60-16-0144		GOLD	P/N: AT62-16-0144	AWG	GOLD
P/N: AT60-16-0622	18-20	NICKEL	P/N: AT62-16-0622	18-20	NICKEL
P/N: AT60-16-0644	AWG	GOLD	P/N: AT62-16-0644	AWG	GOLD



## Don Hunsucker, Program Manager

1.800.394.7732 Ext.8638 donh@sineco.com

© 2012 Amphenol Sine Systems Corporation. Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice.

## **Mouser Electronics**

**Authorized Distributor** 

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

### Amphenol:

<u>AT04-08PA-SRBK</u> <u>AT04-12PA-SR2BK</u> <u>AT06-12SA-SRBK</u> <u>AT04-12PA-SRBK</u> <u>AT04-08PA-SR2BK</u> <u>AT06-08SA-SR2BK</u> AT06-08SA-SR2BK