## www.amphenol-sine.com





AT Series<sup>™</sup> Heavy Duty Bussed Receptacles

Amphenol Sine Systems' **HYPERBUSS™ AT** Receptacle Connectors are are a high-performance, cost-effective solution used in a variety of interconnect applications where a common "bussed" electrical pathway is required: Heavy Duty, Transportation, Marine, Diagnostic, Military, Alternative Energy and Agricultural. All **HYPERBUSS™ AT** Receptacle Connectors are intermateable with standard AT Series™ Plugs as well as industry standard connectors. They are IP67-rated (in mated condition) and offer superior environmental sealing capabilities.

**Buss:** a conductor, or a group of conductors, used for collecting electric power from the incoming feeders and distributes them to the outgoing feeders; a type of electrical junction in which all the incoming and outgoing electrical current meets.

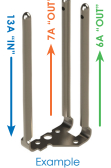
### **Key Features**

- Available in 2, 4, 6, 8 and 12 Position Receptacles
- Sealed Intergrated Bussed Feedback Assembly
- Rectangular, thermoplastic housing
- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard AT Series™ Plugs

Applications: Bussed Feedback Receptacles used as a Splice Block or Tap Block

### **Technical Specifications**

Housings	Thermoplastic	
Secondary Locks	Thermoplastic (Included)	
Contacts	Nickel or Gold	
Temperature	Operating temperature range: -55°C to +125°C at rated current	
IP Rating	IP67	
Mates with	All AT06-(XXXX) Plugs	
Contact Size	16	
Current Rating	13A MAX Per Contact	
Contacts	Pins, Integral	
Connector Type	In-line	
Keying Options	Available in 8 & 12 Position A and B Coding	



Maximum rated current is determined by the combined current across the entire buss. In the example to the left, various combinations of current can be achieved, but must

be limited to a maximum of 13A.







Standard products. Custom solutions
Customer Service +1 800 394 7732

# Your Interconnect Solutions Expert

#### HYPERBUSS™ AT Heavy Duty Bussed Connectors

HYPERBUSS™ AT Heavy Duty Bussed Connectors  Pin Layout	Part Number	Туре
2 1 -P060	AT04-2P-P060	AT, HYPERBUSS™, 2-Way Receptacle, (1) 2 Pin (*13A), Nickel, Black
1 4	AT04-4P-EP13	AT, HYPERBUSS™, 4-Way Receptacle, (1) 4 Pin (* <b>26A</b> ), Nickel, Black
-EP13 / -P021	AT04-4P-P021	AT, HYPERBUSS™, 4-Way Receptacle, (1) 4 Pin (*26A), Nickel, Grey
	AT04-6P-EP13	AT, HYPERBUSS™, 6-Way Receptacle, (1) 6 Pin (*39A), Nickel, Black
$ \begin{pmatrix} 1 & 6 \\ 2 & 5 \\ 3 & 4 \end{pmatrix} \begin{pmatrix} 1 & 6 \\ 2 & 5 \\ 3 & 4 \end{pmatrix} $	AT04-6P-P021	AT, HYPERBUSS™, 6-Way Receptacle, (1) 6 Pin (*39A), Nickel, Grey
-EP13 / -P021 -EP14	AT04-6P-EP14	AT, HYPERBUSS™, 6-Way Receptacle, (2) 3 Pin (*13A ea), Nickel, Black
	AT04-08PA-P021	AT, HYPERBUSS <sup>TM</sup> , 8-Way Receptacle, (1) 8 Pin (* <b>52A</b> ), Nickel, Keyed A, Grey
4 3 2 1 4 3 2 1 4 3 2 1	AT04-08PB-P021	AT, HYPERBUSS™, 8-Way Receptacle, (1) 8 Pin (*52A), Nickel, Keyed B, Black
	AT04-08PA-P026	AT, HYPERBUSS™, 8-Way Receptacle, (2) 4 Pin (*26A ea), Nickel, Keyed A, Grey
$\begin{bmatrix} 5 & 6 & 7 & 8 \end{bmatrix}$ $\begin{bmatrix} 5 & 6 & 6 & 7 & 8 \end{bmatrix}$ $\begin{bmatrix} 5 & 6 & 7 & 8 \end{bmatrix}$	AT04-08PB-P026	AT, HYPERBUSS <sup>TM</sup> , 8-Way Receptacle, (2) 4 Pin (*26A ea), Nickel, Keyed B, Black
-P021 -P026 -P028	AT04-08PA-P028	AT, HYPERBUSS <sup>TM</sup> , 8-Way Receptacle, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed A, Grey
	AT04-08PB-P028	AT, HYPERBUSS™, 8-Way Receptacle, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed B, Black
6 5 4 3 2 1	AT04-12PA-P016	AT, HYPERBUSS™, 12-Way Receptacle, (1) 12 Pin (*78A), Gold, Keyed A, Grey
	AT04-12PB-P016	AT, HYPERBUSS <sup>TM</sup> , 12-Way Receptacle, (1) 12 Pin (* <b>78A</b> ), Gold, Keyed B, Black
7 8 9 10 11 12	AT04-12PA-P021	AT, HYPERBUSS <sup>TM</sup> , 12-Way Receptacle, (1) 12 Pin (* <b>78A</b> ), Nickel, Keyed A , Grey
-P016/-P021 6 5 4 3 2 1	AT04-12PB-P021	AT, HYPERBUSS <sup>TM</sup> , 12-Way Receptacle, (1) 12 Pin (* <b>78A</b> ), Nickel, Keyed B, Black
	AT04-12PA-P026	AT, HYPERBUSS™, 12-Way Receptacle, (2) 6 Pin (*39A ea), Nickel, Keyed A, Grey
7 8 9 10 11 12	AT04-12PB-P026	AT, HYPERBUSS™, 12-Way Receptacle, (2) 6 Pin (*39A ea), Nickel, Keyed B, Black
-P026 / -P027	AT04-12PB-P027	AT, HYPERBUSS™, 12-Way Receptacle, (2) 6 Pin (*39A ea), Gold, Keyed B, Black
	AT04-12PA-P030	AT, HYPERBUSS™, 12-Way Receptacle, (4) 3 Pin (*13A ea), Nickel, Keyed A, Grey
7 8 9 10 11 12	AT04-12PB-P030	AT, HYPERBUSS <sup>TM</sup> , 12-Way Receptacle, (4) 3 Pin (*13A ea), Nickel, Keyed B, Black
-P030 / -P031 6 5 4 3 2 1	AT04-12PA-P031	AT, HYPERBUSS <sup>TM</sup> , 12-Way Receptacle, (4) 3 Pin (*13A ea), Gold, Keyed A, Grey
	AT04-12PB-P031	AT, HYPERBUSSTM, 12-Way Receptacle, (4) 3 Pin (*13A ea), Gold, Keyed B, Black
7 8 9 10 11 12		
-P075	AT04-12PA-P075	AT, HYPERBUSS™, 12-Way Receptacle, (3) 4 Pin (*26A ea), Nickel, Keyed A, Grey

\*Maximum current rating is the total amperage for the buss

### For more information, contact: Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2018 Amphenol Sine Systems Corporation, 44274 Morley Drive, Clinton Township MI 48036 USA. www.amphenol-sine.com. Customer Service +1 800 394 7732 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. 05/2019