



# More **Power**.

More Data.

More Control.

Amphenol Sine Systems' **HYPERBUSS™ Family** of 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. All options 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.

Currently available in **HYPERBUSS™ AT Series**, **HYPERBUSS™ ATP Series** and **HYPERBUSS™ ATV Series** options, each intermateable with their respective industry standard connectors.







## **Key Features**

- **HYPERBUSS™ AT Series:** Available in 2, 4, 6, 8, and 12 Position Receptacles
- HYPERBUSS™ ATP Series: Available in 6 Position Receptacles
- **HYPERBUSS™ ATV Series:** Available in 18 Position Receptacles
- Sealed Intergrated Bussed Feedback Assembly
- Rectangular, thermoplastic housing
- Integrated latch for mating
- Included wedgelock confirms contact alignment and retention

Applications: Heavy Duty, Transportation, Marine, Diagnostic, Military, Alternative Energy and Agricultural















# AT Series™ Heavy Duty Bussed Receptacles

Amphenol Sine Systems' **HYPERBUSS™ AT Receptacles** 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**

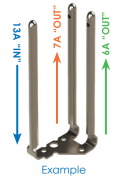
- Available in 2, 4, 6, 8 and 12 Position Receptacles
- Sealed Intergrated Bussed Feedback Assembly
- Rectangular, thermoplastic housing

- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard AT Series<sup>™</sup> Plugs

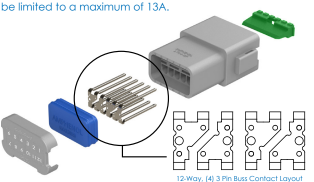
Applications: Bussed Feedback Receptacles used as a Splice Block or Tap Block

#### **Technical Specifications**

Housings	Thermoplastic
Contacts (Integral Pins)	Copper Alloy, Nickel or Gold Plated
Operating Temperature	-55°C to +125°C
IP Rating	IP67 (in mated condition)
Mates with	AT06-(XXXX) Plugs
Contact Size	16
Current Rating Per Contact	13A Max
Keying Options	Available in 6, 8 & 12 Position A and B Keying



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









## **HYPERBUSS™ AT** Heavy Duty Bussed Receptacles

Pin Layout	Part Number	Description	Size
-P060	AT04-2P-P060	2 Pos, HYPERBUSS™ AT, Recep, (1) 2 Pin (*13A), Nickel, Black	16
1 4 2 3	AT04-4P-EP13	4 Pos, HYPERBUSS™ AT, Recep, (1) 4 Pin (*26A), Nickel, Black	16
-EP13 / -P021	AT04-4P-P021	4 Pos, HYPERBUSS™ AT, Recep, (1) 4 Pin (*26A), Nickel, Grey	16
1 6 1 6	AT04-6P-EP13	6 Pos, HYPERBUSS™ AT, Recep, (1) 6 Pin (*39A), Nickel, Black	16
$\begin{bmatrix} 2 & 5 \\ 3 & 4 \end{bmatrix}  \begin{bmatrix} 2 & 5 \\ \hline 3 & 4 \end{bmatrix}$	AT04-6P-P021	6 Pos, HYPERBUSS™ AT, Recep, (1) 6 Pin (*39A), Nickel, Grey	16
-EP13 / -P021 -EP14	AT04-6P-EP14	6 Pos, HYPERBUSS™ AT, Recep, (2) 3 Pin (*13A ea), Nickel, Black	16
	AT04-08PA-P021	8 Pos, HYPERBUSS™ AT, Recep, (1) 8 Pin (*52A), Nickel, Keyed A, Grey	16
	AT04-08PB-P021	8 Pos, HYPERBUSS™ AT, Recep, (1) 8 Pin (* <b>52A</b> ), Nickel, Keyed B, Black	16
4 3 2 1 4 3 2 1 4 3 2 1	AT04-08PA-P026	8 Pos, HYPERBUSS™ AT, Recep, (2) 4 Pin (*26A ea), Nickel, Keyed A, Grey	16
5 6 7 8 5 6 7 8	AT04-08PB-P026	8 Pos, HYPERBUSS™ AT, Recep, (2) 4 Pin (* <b>26A ea</b> ), Nickel, Keyed B, Black	16
-P021 -P026 -P028	AT04-08PA-P028	8 Pos, HYPERBUSS™ AT, Recep, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed A, Grey	16
	AT04-08PB-P028	8 Pos, HYPERBUSS™ AT, Recep, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed B, Black	16
	AT04-12PA-P016	12 Pos, HYPERBUSS™ AT, Recep, (1) 12 Pin (*78A), Gold, Keyed A, Grey	16
6 5 4 3 2 1	AT04-12PB-P016	12 Pos, HYPERBUSS™ AT, Recep, (1) 12 Pin (* <b>78A</b> ), Gold, Keyed B, Black	16
7 8 9 10 11 12	AT04-12PA-P021	12 Pos, HYPERBUSS™ AT, Recep, (1) 12 Pin (*78A), Nickel, Keyed A, Grey	16
-P016 / -P021 6 5 4 3 2 1	AT04-12PB-P021	12 Pos, HYPERBUSS™ AT, Recep, (1) 12 Pin (* <b>78A</b> ), Nickel, Keyed B, Black	16
	AT04-12PA-P026	12 Pos, HYPERBUSS™ AT, Recep, (2) 6 Pin (*39A ea), Nickel, Keyed A, Grey	16
7 8 9 \( \begin{array}{c cccc} 10 & 11 & 12 \\ & -P026 / -P027 \end{array}	AT04-12PB-P026	12 Pos, HYPERBUSS™ AT, Recep, (2) 6 Pin (* <b>39A ea</b> ), Nickel, Keyed B, Black	16
$\begin{bmatrix} 6 & 5 \end{bmatrix} \begin{bmatrix} 4 \end{bmatrix} \begin{bmatrix} 3 & 2 \end{bmatrix} \begin{bmatrix} 1 \end{bmatrix}$	AT04-12PB-P027	12 Pos, HYPERBUSS™ AT, Recep, (2) 6 Pin (*39A ea), Gold, Keyed B, Black	16
7 8 9 10 11 12	AT04-12PA-P030	12 Pos, HYPERBUSS™ AT, Recep, (4) 3 Pin (*13A ea), Nickel, Keyed A, Grey	16
-P030 / -P031 6 5 4 3 2 1	AT04-12PB-P030	12 Pos, HYPERBUSS™ AT, Recep, (4) 3 Pin (*13A ea), Nickel, Keyed B, Black	16
	AT04-12PA-P031	12 Pos, HYPERBUSS™ AT, Recep, (4) 3 Pin (*13A ea), Gold, Keyed A, Grey	16
7 8 9 10 11 12 -P075	AT04-12PB-P031	12 Pos, HYPERBUSS™ AT, Recep, (4) 3 Pin (*13A ea), Gold, Keyed B, Black	16
	AT04-12PA-P075	12 Pos, HYPERBUSS™ AT, Recep, (3) 4 Pin (* <b>26A ea</b> ), Nickel, Keyed A, Grey	16

<sup>\*</sup>Maximum current rating is the total amperage for the buss









# ATP Series<sup>™</sup> Heavy Duty Bussed Receptacles

Amphenol Sine Systems' **HYPERBUSS™ ATP 6 Position Heavy Duty Bussed Receptacles** 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™ ATP 6 Position Heavy Duty Bussed Receptacles** are intermateable with standard ATP Series™ 6 Position Plugs and StructurePlus™ ATP 6 Position Plugs, as well as industry standard connectors. The receptacles are IP68-rated (1M of water for 24 hours) 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**

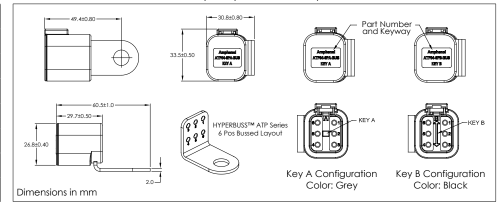
- Available in 6 Position Receptacles
- Available Keyed A Buss (Grey) or Keyed B Buss (Black)
- Sealed Intergrated Bussed Feedback Assembly
- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard ATP Series™ Plugs

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

### **Technical Specifications**

Housings	Thermoplastic
Grounding/Power Buss	Copper Alloy, Nickel Plated
Contacts (Integral Pins)	Copper Alloy, Nickel Plated
Operating Temperature	-55°C to +125°C
IP Rating	IP68 (1M of water for 24 Hrs)
Mates with	ATP06-6S-XXXX Plugs
Contact Size	12
Current Rating Per Contact	25A Max (150A Total)

### **HYPERBUSS™ ATP** 6 Position Heavy Duty Bussed Receptacle Dimensions







## **HYPERBUSS™ ATP Series** 6 Position Heavy Duty Bussed Receptacles

Pin Layout	Part Number	Description	Size	Amperage
$ \begin{array}{c c} 6 & 1 \\ 5 & 2 \end{array} $	ATP04-6PA-BUS	6 Position, HYPERBUSS™ ATP, Receptacle, (1) 6 Pin, Buss, Keyed A, Grey	12	25A (150A Total)
4 3 -6PA / -6PB	ATP04-6PB-BUS	6 Position, HYPERBUSS™ ATP, Receptacle, (1) 6 Pin, Buss, Keyed B, Black	12	25A (150A Total)

<sup>\*</sup>Maximum current rating is the total amperage for the buss

#### 6 Position Plug Mating Options (More mating options available at www.amphenol-sine.com)

Pin Layout	Part Number	Description	Size	Amperage
	ATP06-6S	6 Position, ATP Series™, Plug, Socket, Grey	12	25A
	ATP06-6S-BLK	6 Position, ATP Series™, Plug, Socket, Black	12	25A
	ATP06-6S-RD01	6 Position, ATP Series™, Plug, Socket, Reduced Diameter Seal, Grey	12	25A
	ATP06-6S-RD01BK	6 Position, ATP Series™, Plug, Socket, Reduced Diameter Seal, Black	12	25A
	ATP06-6S-OMGRY	6 Position, Structure Plus™ ATP, Plug, Socket, Grey	12	25A
	ATP06-6S-OMBLK	6 Position, Structure Plus™ ATP, Plug, Socket, Black	12	25A
	ATP06-6S-OMRDGRY	6 Position, Structure Plus™ ATP, Plug, Socket, Reduced Diameter Seal, Grey	12	25A
	ATP06-6S-OMRDBLK	6 Position, Structure Plus™ ATP, Plug, Socket, Reduced Diameter Seal, Black	12	25A

# Required 6 Position Plug Wedgelocks

Pin Layout	Part Number	Description	Size	Amperage
	AWP-6SA	6 Position, Plug Wedgelock, Keyed A, Gray	-	-
	AWP-6SB	6 Position, Plug Wedgelock, Keyed B, Black	-	-







# ATV Series™ Heavy Duty Bussed Receptacles

Amphenol Sine Systems' HYPERBUSS™ ATV 18 Position Bussed Receptacles 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, Military, Alternative Energy and Agricultural. All HYPERBUSS™ ATV 18 Position Bussed Receptacles are intermateable with standard ATV Series™ 18 Position 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**

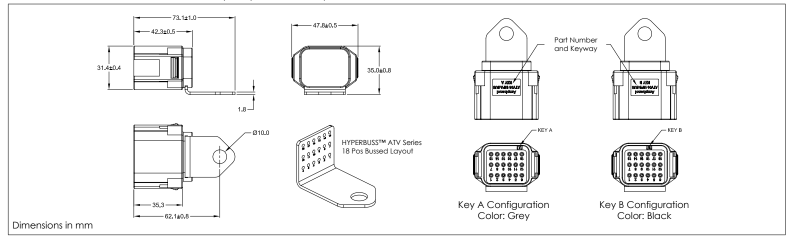
- Available in 18 Position Receptacles
- Available Keyed A Buss (Grey) or Keyed B Buss (Black)
- Sealed Intergrated Bussed Feedback Assembly
- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard ATV Series™ Plugs

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

Housings	Thermoplastic
Grounding/Power Buss	Copper Alloy, Nickel Plated
Contacts (Integral Pins)	Copper Alloy, Nickel Plated
Operating Temperature	-55°C to +125°C

IP Rating	IP67 (in mated condition)
Contact Size	16
Current Rating Per Contact	13A Max (230A Total)

## **HYPERBUSS™ ATV Series** 18 Position Heavy Duty Bussed Receptacle Dimensions







## **HYPERBUSS™ ATV Series** 18 Position Heavy Duty Bussed Receptacles

Image	Part Number	Description	Size	Amps
	ATV04-18PA-BUS	18 Position, HYPERBUSS™ ATV Series, Receptacle, Buss, Key A, Grey	16	13A (230A Total)
	ATV04-18PB-BUS	18 Position, HYPERBUSS™ ATV Series, Receptacle, Buss, Key B, Black	16	13A (230A Total)

## Mating **ATV Series™** 18 Position Heavy Duty Plugs

Image	Part Number	Description	Size	Amps
	ATV06-18SA	18 Position, ATV Series™, Plug, Key A, Standard Seal, Grey	16	13A (230A Total)
	ATV06-18SB	18 Position, ATV Series™, Plug, Key B, Standard Seal, Black	16	13A (230A Total)

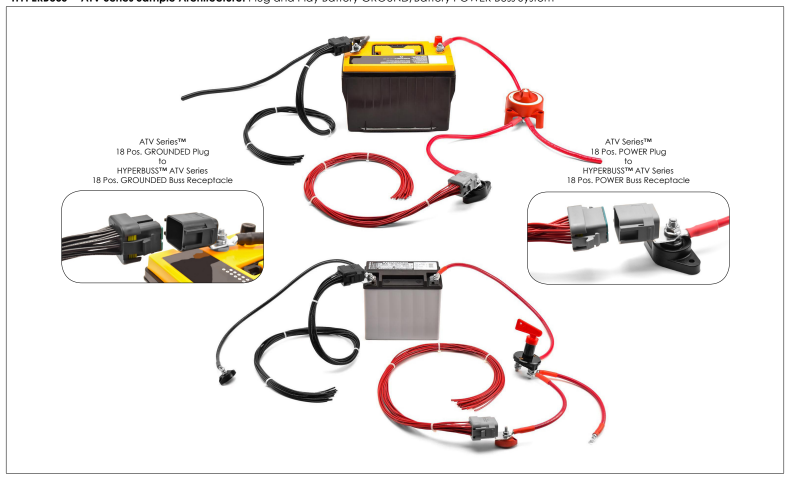
#### **ATV Series™** 18 Position Wedgelocks

Image	Part Number	Description	Size	Amps
	AWV-18S	18 Position, ATV Series™, Plug Wedgelock, Green	-	-

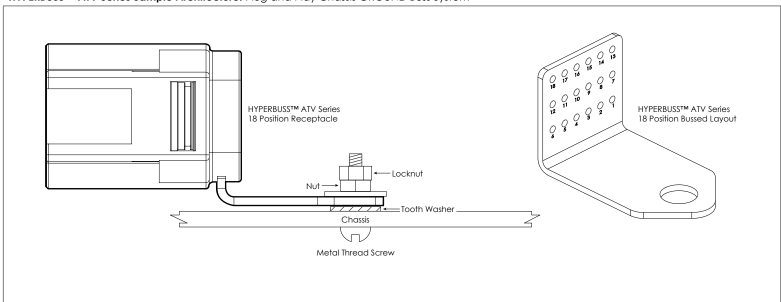
# **HYPERBUSS™ ATV Series** 18 Position Heavy Duty Bussed Receptacle Kits

lmage	Part Number	Description	Size	Amps
	ATV46-18PSA-BUSCKIT	KIT: 18 Position, HYPERBUSS™ ATV Series, Keyed A  Contains: (1) 18 Position, HYPERBUSS™ ATV Series, Receptacle, Buss, Key A, Grey Contains: (1) 18 Position, ATV Series™, Plug, Key A, Grey	16	13A (230A Total)
	ATV46-18PSB-BUSCKIT	KIT: 18 Position, HYPERBUSS™ ATV Series, Keyed B  Contains: (1) 18 Position, HYPERBUSS™ ATV, Receptacle, Buss, Key B, Black Contains: (1) 18 Position, ATV Series™, Plug, Key B, Black	16	13A (230A Total)

# **HYPERBUSS™ ATV Series Sample Architecture:** Plug and Play Battery GROUND/Battery POWER Buss System



# $\textbf{HYPERBUSS}^{\intercal} \texttt{M} \textbf{ ATV Series Sample Architecture:} \ \texttt{Plug} \ \texttt{and Play Chassis GROUND Buss System}$



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









