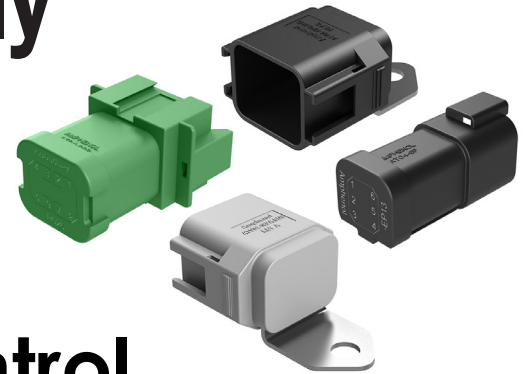




HB *HYPERBUSS™* Family

More **Power.**
More **Data.**
More **Control.**



Amphenol Sine Systems' **HYPERBUSS™ Family** of Receptacle Connectors 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 Integrated 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



A **A Series™ Family**



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



HB **HYPERBUSS™** AT



AT Series™ Heavy Duty Bussed Receptacles

Amphenol Sine Systems' **HYPERBUSS™ AT 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™ AT** Receptacle Connectors are interchangeable with standard AT Series™ Plugs as well as industry standard connectors. They are IP67-rated (in mated condition) and offer superior environmental sealing capabilities.

Bus: 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.

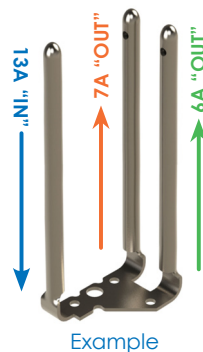
Key Features

- Available in 2, 4, 6, 8 and 12 Position Receptacles
- Sealed Integrated 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

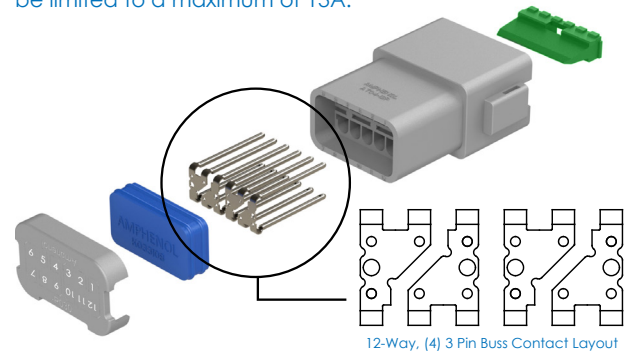
Technical Specifications

Housings	Thermoplastic
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



Example

Maximum rated current is determined by the combined current across the entire bus. In the example to the left, various combinations of current can be achieved, but must be limited to a maximum of 13A.



12-Way, (4) 3 Pin Buss Contact Layout



A Series™ Family



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

HYPERBUS™ AT Heavy Duty Bussed Receptacles

Pin Layout	Part Number	Description	Size
 -P060	AT04-2P-P060	2 Pos, HYPERBUS™ AT, Recep, (1) 2 Pin (*13A), Nickel, Black	16
 -EP13 / -P021	AT04-4P-EP13	4 Pos, HYPERBUS™ AT, Recep, (1) 4 Pin (*26A), Nickel, Black	16
	AT04-4P-P021	4 Pos, HYPERBUS™ AT, Recep, (1) 4 Pin (*26A), Nickel, Grey	16
 -EP13 / -P021 -EP14	AT04-6P-EP13	6 Pos, HYPERBUS™ AT, Recep, (1) 6 Pin (*39A), Nickel, Black	16
	AT04-6P-P021	6 Pos, HYPERBUS™ AT, Recep, (1) 6 Pin (*39A), Nickel, Grey	16
	AT04-6P-EP14	6 Pos, HYPERBUS™ AT, Recep, (2) 3 Pin (*13A ea), Nickel, Black	16
 -P021 -P026 -P028	AT04-08PA-P021	8 Pos, HYPERBUS™ AT, Recep, (1) 8 Pin (*52A), Nickel, Keyed A, Grey	16
	AT04-08PB-P021	8 Pos, HYPERBUS™ AT, Recep, (1) 8 Pin (*52A), Nickel, Keyed B, Black	16
	AT04-08PA-P026	8 Pos, HYPERBUS™ AT, Recep, (2) 4 Pin (*26A ea), Nickel, Keyed A, Grey	16
	AT04-08PB-P026	8 Pos, HYPERBUS™ AT, Recep, (2) 4 Pin (*26A ea), Nickel, Keyed B, Black	16
	AT04-08PA-P028	8 Pos, HYPERBUS™ AT, Recep, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed A, Grey	16
	AT04-08PB-P028	8 Pos, HYPERBUS™ AT, Recep, (1) 3 Pin (*13A), (1) 5 Pin (*26A), Nickel, Keyed B, Black	16
	 -P016 / -P021 -P026 / -P027 -P030 / -P031 -P075	AT04-12PA-P016	12 Pos, HYPERBUS™ AT, Recep, (1) 12 Pin (*78A), Gold, Keyed A, Grey
AT04-12PB-P016		12 Pos, HYPERBUS™ AT, Recep, (1) 12 Pin (*78A), Gold, Keyed B, Black	16
AT04-12PA-P021		12 Pos, HYPERBUS™ AT, Recep, (1) 12 Pin (*78A), Nickel, Keyed A, Grey	16
AT04-12PB-P021		12 Pos, HYPERBUS™ AT, Recep, (1) 12 Pin (*78A), Nickel, Keyed B, Black	16
AT04-12PA-P026		12 Pos, HYPERBUS™ AT, Recep, (2) 6 Pin (*39A ea), Nickel, Keyed A, Grey	16
AT04-12PB-P026		12 Pos, HYPERBUS™ AT, Recep, (2) 6 Pin (*39A ea), Nickel, Keyed B, Black	16
AT04-12PB-P027		12 Pos, HYPERBUS™ AT, Recep, (2) 6 Pin (*39A ea), Gold, Keyed B, Black	16
AT04-12PA-P030		12 Pos, HYPERBUS™ AT, Recep, (4) 3 Pin (*13A ea), Nickel, Keyed A, Grey	16
AT04-12PB-P030		12 Pos, HYPERBUS™ AT, Recep, (4) 3 Pin (*13A ea), Nickel, Keyed B, Black	16
AT04-12PA-P031		12 Pos, HYPERBUS™ AT, Recep, (4) 3 Pin (*13A ea), Gold, Keyed A, Grey	16
AT04-12PB-P031		12 Pos, HYPERBUS™ AT, Recep, (4) 3 Pin (*13A ea), Gold, Keyed B, Black	16
AT04-12PA-P075		12 Pos, HYPERBUS™ AT, Recep, (3) 4 Pin (*26A ea), Nickel, Keyed A, Grey	16

*Maximum current rating is the total amperage for the buss



HB HYPERBUSS™ ATP



ATP Series™ 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 interchangeable 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

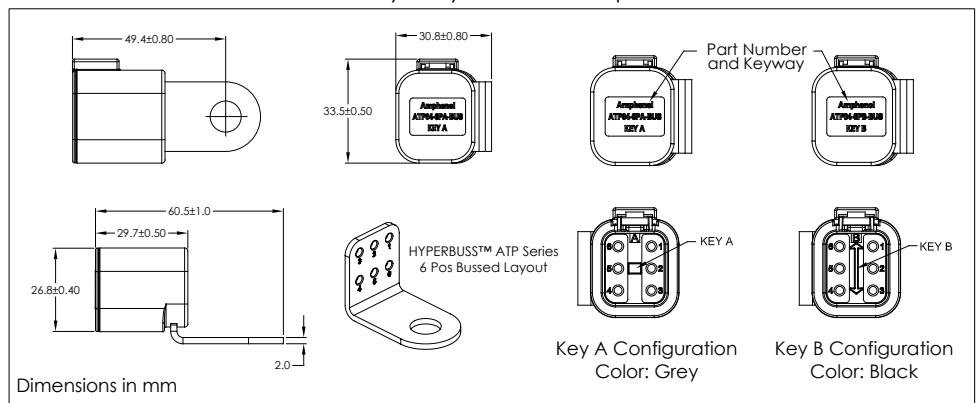
- Available in 6 Position Receptacles
- Available Keyed A Buss (Grey) or Keyed B Buss (Black)
- Sealed Integrated Bussed Feedback Assembly
- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard ATP Series™ Plugs

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

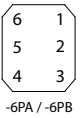


A A Series™ Family











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

HYPERBUSSTM ATP Series 6 Position Heavy Duty Bussed Receptacles



Pin Layout	Part Number	Description	Size	Amperage
 -6PA / -6PB	ATP04-6PA-BUS	6 Position, HYPERBUSSTM ATP, Receptacle, (1) 6 Pin, Buss, Keyed A, Grey	12	25A (150A Total)
	ATP04-6PB-BUS	6 Position, HYPERBUSSTM ATP, Receptacle, (1) 6 Pin, Buss, Keyed B, Black	12	25A (150A Total)

*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 SeriesTM, Plug, Socket, Grey	12	25A
	ATP06-6S-BLK	6 Position, ATP SeriesTM, Plug, Socket, Black	12	25A
	ATP06-6S-RD01	6 Position, ATP SeriesTM, Plug, Socket, Reduced Diameter Seal, Grey	12	25A
	ATP06-6S-RD01BK	6 Position, ATP SeriesTM, Plug, Socket, Reduced Diameter Seal, Black	12	25A
	ATP06-6S-OMGRY	6 Position, Structure PlusTM ATP, Plug, Socket, Grey	12	25A
	ATP06-6S-OMBLK	6 Position, Structure PlusTM ATP, Plug, Socket, Black	12	25A
	ATP06-6S-OMRDGRY	6 Position, Structure PlusTM ATP, Plug, Socket, Reduced Diameter Seal, Grey	12	25A
	ATP06-6S-OMRDBLK	6 Position, Structure PlusTM 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	-	-



HB HYPERBUSS™ ATV

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

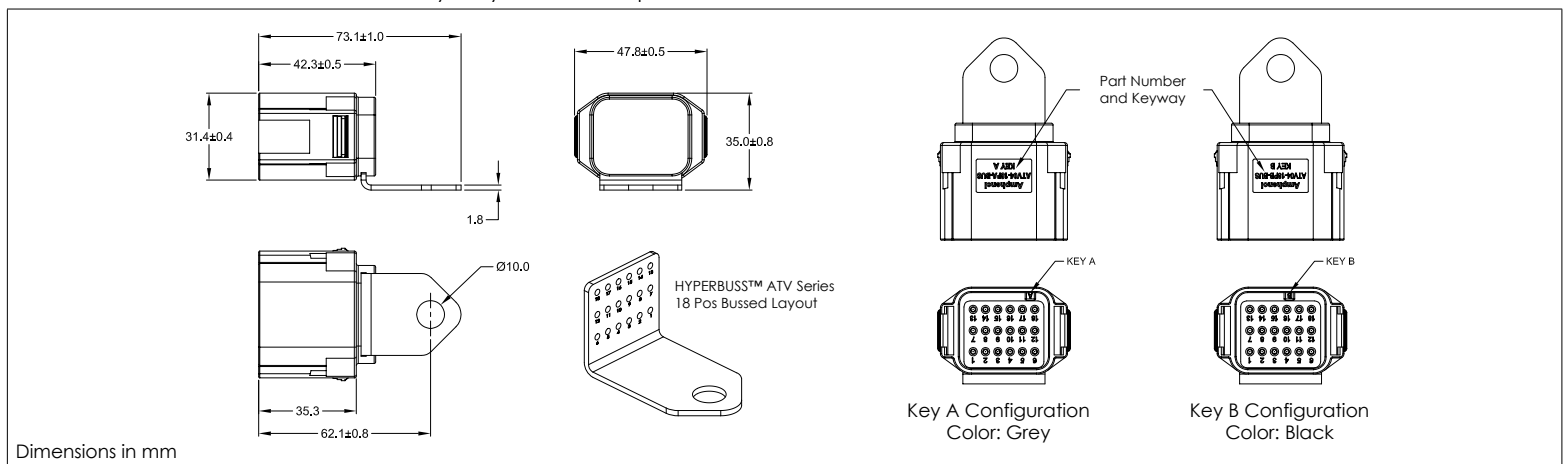
- Available in 18 Position Receptacles
- Available Keyed A Buss (Grey) or Keyed B Buss (Black)
- Sealed Intergrated Bussed Feedback Assembly
- Included wedgelock confirms contact alignment/retention
- Integrated latch for mating
- Mates with standard ATV Series™ Plugs

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




A Series™ Family

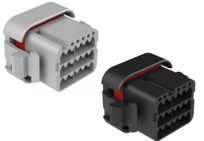


Standard products. Custom solutions
Customer Service +1 800 394 7732

HYPERBUSSTM ATV Series 18 Position Heavy Duty Bussed Receptacles

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

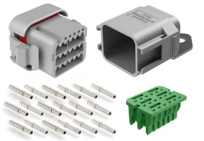

Mating **ATV SeriesTM** 18 Position Heavy Duty Plugs

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

ATV SeriesTM 18 Position Wedgelocks

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

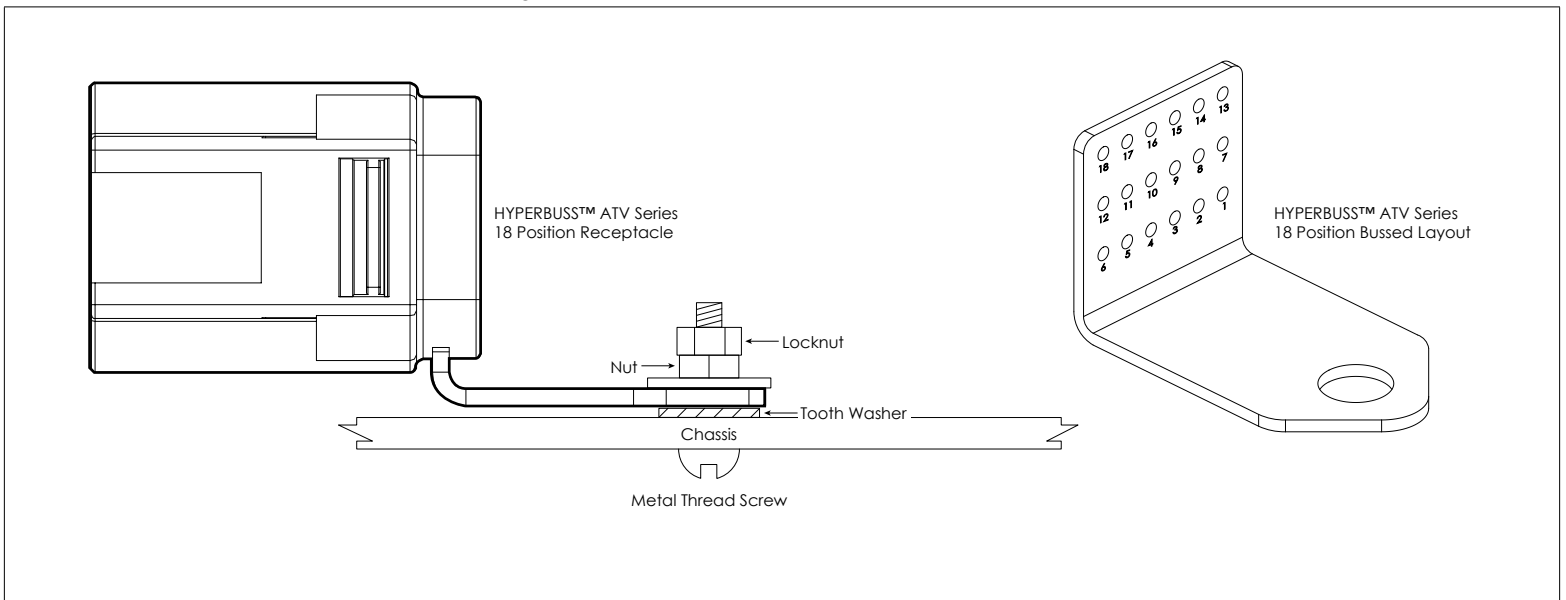
HYPERBUSSTM ATV Series 18 Position Heavy Duty Bussed Receptacle Kits

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

HYPERBUS™ ATV Series Sample Architecture: Plug and Play Battery GROUND/Battery POWER Buss System



HYPERBUS™ ATV Series Sample Architecture: Plug and Play Chassis GROUND Buss System



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



Amphenol
INDUSTRIAL PRODUCTS GROUP