# ATP | Series

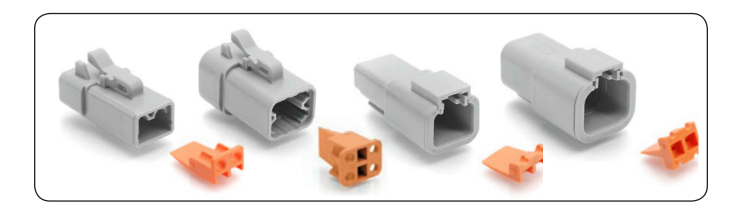


#### ATP Series™

#### Overview

ATP Series™ connectors are designed as a high-performance, cost-effective, thermoplastic solution to be used within the Marine, Heavy Equipment, Agricultural, Automotive, Alternative Energy fields, as well as other demanding interconnect applications. Available in 2 and 4 position options, the ATP Series™ Connectors contain superior environmental seals, seal retention capabilities and are designed for use with 10-14AWG with size 12 contacts handling up to 25A.

ATP Series™ connectors are compatible with other existing standard products industry-wide.



#### Features & Benefits

**Current Capacity** 

Wire Range

Temperature

Dielectric Withstanding Voltage

Physical Shock

Vibration

Insulation Resistance

Corrosion Resistance

Submersion

Fluid Resistance

Contact Retention Contacts (minimum load)

Thermal Cycle

Durability

Size 12, 25A (max)

Size 12 contacts will accept wire ranges of 12 thru 14AWG

Operative at temperatures from -55°C to +125°C. Continuous at rated current.

Current leak less than 2 milliamps at 1500 VAC

No unlocking, unmating or other unsatisfactory results during or after 50 G's in each of three usually perpendicular planes. No electrical discontinuities longer than 1 microsecond. MIL-STD 202. Method 213, Condition "C".

Maintains continuity and exhibits no mechanical or physical damage after vibration levels of 20 G's at 10-2000 Hz.

1000 megohms minimum at 25°C

Connectors show no evidence of corrosion after exposure to 48 hours of salt spray per MIL - STD 1344, method 1001.

IP67. Wired and mated connection will withstand immersion under three feet of water without loss of electronic qualities or leakage.

Connectors show no damage when exposed to most fluids used in industrial application.

70lbs. for Size 12 contacts.

No cracking, chipping or leaking after 20 test cycles from -55°C to +125°C.

No electrical or mechanical defects after 100 cycles of engagement and disengagement.



#### ATP Series™

#### Features & Benefits, cont.

#### Contact Resistence Wire Sealing Range

Contacts Size 12 Contacts	Size 12
---------------------------	---------

Wire Guage 12AWG Recommended Wire Standard (S-Seal) .134-.195"

Installation O.D. Thin Wall (RD-Seal) .097-.158"

Contact Milivolt Drop Size 12 (stamped & formed) contacts with 12AWG conductor - 60 mV

(solid contact) drop max; 100 mV (stamped & formed contact) drop max

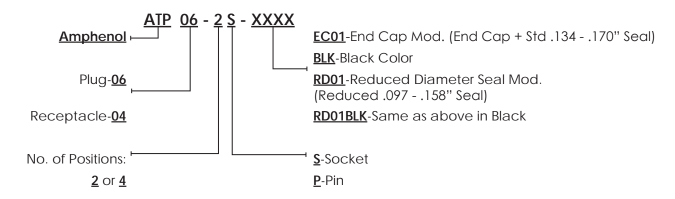
at 25A test current

#### **Product Material**

Shell Thermoplastic
Seals Silicone Elastomer
Wedge Thermoplastic

Contacts Pins: Copper alloy; Sockets: Copper alloy; Finish: Nickel-plated (optional Gold)

#### ATP Series™ Part Numbering Sequence

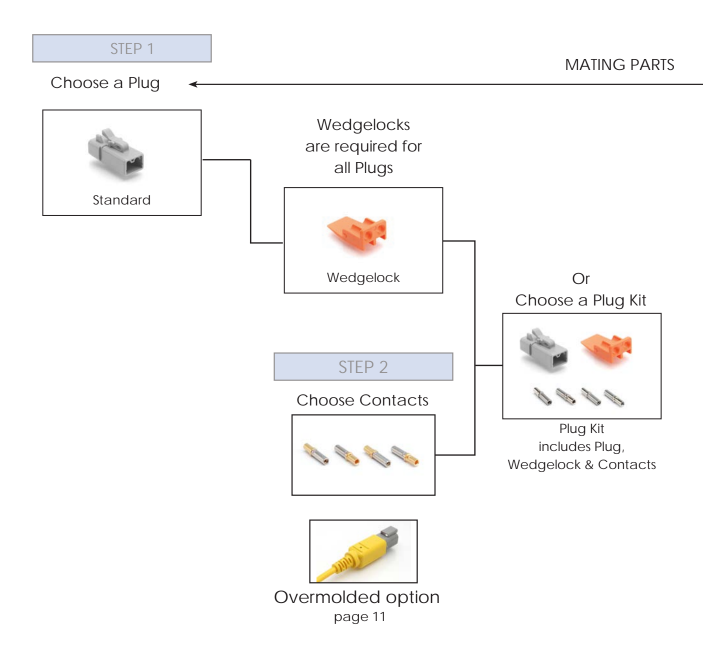


Color	Modification Number	Color	Modification Number
Black	XXXX-XXXX- <b>BLK</b>	Yellow	XXXX-XXXX- <b>YEL</b>
White	XXXX-XXXX-WHT	Green	XXXX-XXXX- <b>GRN</b>
Brown	XXXX-XXXX- <b>BRN</b>	Blue	XXXX-XXXX- <b>BLU</b>
Grey	XXXX-XXXX-GRY	Red	XXXX-XXXX-RED



**NOTE**: The above modifications (-XXXX) are only a sampling of the options available to our customers. For more information, please contact your Sales Representative.

### ATP Series™ Connector Configurations



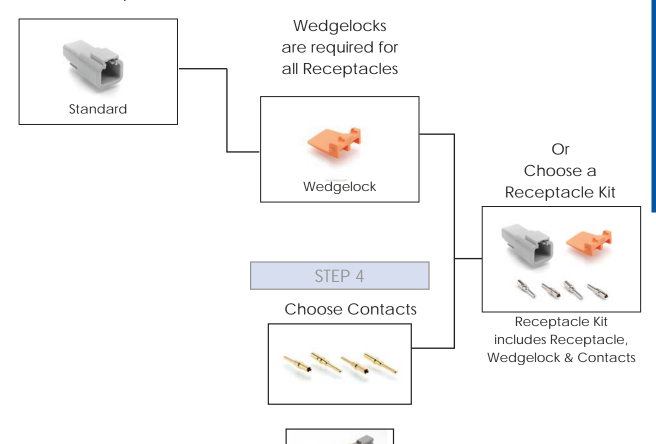
#### Need a complete Cable Assembly?

See page 11 or contact the factory for assistance

Toll Free: 1-800-394-7732



#### Choose a Receptacle



Overmolded option page 11

Or Choose a Plug & Receptacle Kit



Plug & Receptacle Kit includes Plug, Receptacle, Wedgelock & Contacts

## ATP SERIES STANDARD PLUGS, RECEPTACLES & WEDGELOCKS

Contact Size	12
Wire Range (AWG)	10-14 AWG
Amperage	25

Plug	Part Number	Description	Wedgelo
	ATP06-2S	Plug, 2-Way	130
1000	ATP06-2S-KIT01	2	Socket Plug, V
	ATP06-2S-BLK	Plug, 2-Way Black	130

	Wedgelock	Part Number	Description	
	1000	AWP-2S	Wedgelock Plug, 2-Way	
ocket Plug, Wedge and Contacts Kit				
	47.2	AWP-2S	Wedgelock Plug, 2-Way	

Receptacle	Part Number	Description
	ATP04-2P	Receptacle, 2-Way
4 4 4 4	ATP04-2P- KIT01	2 Pi
	ATP04-2P-BLK	Receptacle, 2-Way Black

	Wedgelock	Part Number	Description
	122	AWP-2P	Wedgelock Receptacle, 2-Way
ıR	Receptacle, Wedç	ge and Contac	cts Kit
	Service Servic	AWP-2P	Wedgelock Receptacle, 2-Way

Plug & Receptacle Kit	Part Number	Description
	ATP2PS-CKIT	2-Way Pin and Socket Plug, Receptacle, Wedge and Contacts Kit

**NOTE**: Wedgelocks are required for all plug and receptacles

#### Other Available Options:

End Caps see page 9<sup>4</sup>
Reduced Diameter Seals see page 95
Contacts see page 101
Tools see page 102



ATP PANEL | MATE FLANGE MOUNT HARSH EN-VIRNOMENT CONNECTORS see page 99

## ATP SERIES STANDARD PLUGS, RECEPTACLES & WEDGELOCKS



Contact Size	12
Wire Range (AWG)	10-14 AWG
Amperage	25

Plug	Part Number	Description		Wedgelock	Part Number	Description
	ATP06-4S	Plug, 4-Way		No.	AWP-4S	Wedgelock Plug, 4-Way
	ATP06-4S-KIT01	4 Socket Plug, Wedge and Contacts Kit			s Kit	
	ATP06-4S-BLK	Plug, 4-Way Black		No.	AWP-4S	Wedgelock Plug, 4-Way

Receptacle	Part Number	Description		Wedgelock	Part Number	Description
	ATP04-4P	Receptacle, 4-Way			AWP-4P	Wedgelock Receptacle, 4-Way
1111	ATP04-4P- KIT01	4 Pin Receptacle, Wedge and Contacts Kit				
	ATP04-4P-BLK	Receptacle, 4-Way Black			AWP-4P	Wedgelock Receptacle, 4-Way

Plug & Receptacle Kit	Part Number	Description
© 3	ATP4PS-CKIT	4-Way Pin and Socket Plug, Receptacle, Wedge and Contacts Kit

NOTE: Wedgelocks are required for all plug and receptacles

#### Other Available Options:

End Caps see page 94 Reduced Diameter Seals see page 95 Contacts see page 101 Tools see page 102



ATP PANEL | MATE FLANGE MOUNT HARSH EN-VIRNOMENT CONNECTORS see page 99



## ATP SERIES STANDARD PLUG and RECEPTACLE END CAPS

Contact Size	12
Wire Range (AWG)	10-14 AWG
Amperage	25

AT Series™ connectors offer several modifications for increased design flexibility or special application requirements.

#### **END CAPS**

Plug	Faceview	Part Number	Description	Wedgelock Part Number
The same of the sa	0 0	ATP06-2S-EC01	2-Way Plug, Female Con- nector with End Cap	AWP-2S
	0 0	ATP06-4S-EC01	4-Way Plug, Female Con- nector with End Cap	AWP-4S

Receptacle	Faceview	Part Number	Description
	①——• •	ATP04-2P-EC01	2-Way Receptacle, Male Connector with End Cap
	0 0 1	ATP04-4P-EC01	4-Way Receptacle, Male Connector with End Cap



NOTE: Wedgelocks are required for all plug and receptacles.

## ATP SERIES STANDARD PLUG and RECEPTACLE REDUCED DIAMETER SEALS



Contact Size	12
Wire Range (AWG)	10-14 AWG
Amperage	25

#### REDUCED DIAMETER SEALS (.053" - .120")

Plug	Faceview	Part Number	Description	Wedgelock Part Number	
and the second		ATP06-2S-RD01	2-Way Plug, Female Con- nector with Reduced Diam- eter Seal	630	
		ATP06-2S-RD01BK	2-Way Plug, Female Con- nector with Reduced Diam- eter Seal, Black	AWP-2S	
	0 0	ATP06-4S-RD01	4-Way Plug, Female Con- nector with Reduced Diam- eter Seal		
	ATP06-4S-RD01BK	4-Way Plug, Female Con- nector with Reduced Diam- eter Seal, Black	AWP-4S		

Receptacle	Faceview	Part Number	Description	
	0 0	ATP04-2P-RD01	2-Way Receptacle, Male, Reduced Diameter Seal	
	0 0 0	ATP04-4P-RD01	4-Way Receptacle, Male, Reduced Diameter Seal	



**NOTE:** Wedgelocks are required for all plug and receptacles.