Dura Mate[™]



Circular Plastic Connectors for Heavy Duty Applications

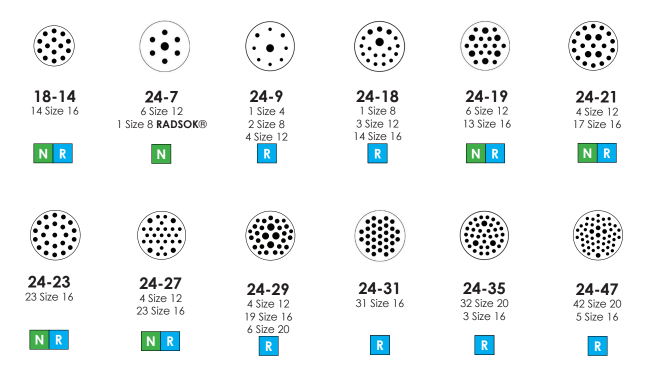
Dura | Mate

Circular Plastic Connectors for Heavy Duty Applications Available in Size 24 with 7, 9, 18, 19, 21, 23, 27, 29, 31, 35 and 47 Insert Arrangements Available in Size 18 with 14 Insert Arrangement

The Amphenol Dura | Mate[™] environmentally sealed multi-pin thermoplastic circular connector series provides an economical quick-connect bayonet locking system manufactured to withstand the challenges and complexities of harsh environment off-road applications.



While maintaining compatibility with existing shell size 24 industry standard designs, ease of use was exceeded through enhanced ergonomics using an easy grip coupling system and visual and tactile indicators ensuring reliable mating confirmation. Wire management improvements include two different back shell systems that thread onto the rear of the connectors to provide strain relief and additional wire seal protection. The low cost, tie wrap option and the fully enclosed back shell are interchangeable for specific application requirements. Its rugged high performance capability is ideal for panel mount or in-line heavy-duty applications such as commercial vehicle, agriculture, construction or marine installations.



Features and Benefits

- Polarized for proper mating of connector halves
- High density signal and mixed power insert configurations
- Available in Size 24 with 11 insert arrangements (7, 9, 18, 19, 21, 23, 27, 29, 31, 35, and 47) Availabel in Size 18 with 1 insert arrangement (14)
- Operating temperature range: -55C to +125C
- High current configurations incorporating revolutionary **RADSOK®** contacts
- High strength impact resistant & lightweight thermoplastic housings
- Contacts available in economical reel-mounted high volume machine termination or in machined loose-piece form.
- Low insertion force stamped terminals offer improved manufacturing efficiencies
- Wire entry sealing available in three separate ranges for discrete wire applications:

	Recommended Wire Insulation Overall Diameter (OD)					
Contact Size	Normal Seal	Reduced Seal				
20	N/A	N/A	1.02mm (.040") - 2.41mm (.095")			
16	2.54mm (.100") - 3.40 mm (.134")	2.23mm (.088") - 3.40mm (.134")	1.35mm (.053") - 3.05mm (.120")			
12	3.43mm (.135") - 4.32mm (.170")	N/A	2.46mm (.097") - 4.01mm (.158")			
8	4.83mm (.190") - 6.10mm (.240")	N/A	N/A			
4	N/A	N/A	6.63mm (.261")-7.42mm (.292")			

- Standard WTA (Wide Thread Adapter) provides maximum access to rear grommet and improved serviceability.
- Engineered rapid and secure mating system achieves IP67 protection from ingress of dust, water mud and other contaminants
- Redundant sealing features consisting of durable high temperature silicone provide barrier from lubricating oils, hydraulic fluids and fossil fuels.
- Rigid back shells maintain a compression-fit design to resist maximum pull-out forces and facilitate strain-relief for jacketed cable ranges.

Performance Specifications Shell Specifications			
Current Rating per ContactSize 4 100A; Size 8, 80A; Size 12, 25A; Size 16, 13A; Size 20, 7.5AContact		Coupling Nut	Thermoplastic
Operating Temperature	-55°C to +125°C	Insulation Insert	Thermoplastic
Dielectric Withstanding Voltage	Current Leakage - 12 milliamp at 1500 VAC	Seal	Silicone Rubber
Degree of Protection	IP67	Color	Black
Mating Cycle Durability	100 Cycles	Contact	Common System
RoHS	Compliant		

Features and Benefits (con't)

- Utilizes industry standard contact system
- Environmentally-sealed to IP67 and vibration resistant
- Wide threaded collar ring for increased serviceability and connector access(1)
- Highly visible indicators for quick alignment and 100% positive mating $oldsymbol{2}$
- Enclosed 1-piece threaded backshell with low-cost strain relief $\begin{pmatrix} 3 \end{pmatrix}$
- Optional 2-piece threaded backshell with compression nut (4)
- Contact removal tools 5
- RADSOK® contacts
 6
- Panel Nut 7

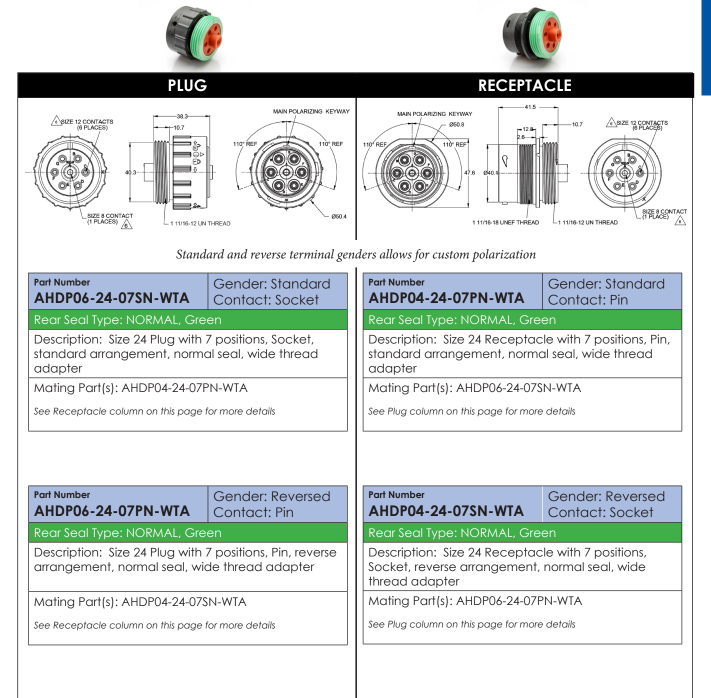




DURA MATE **7 POSITIONS** 25A.80A

24

Contact Size	12	8
Contact Qty	6	
Seal OD Range NORMAL SEAL	3.43mm(.135'') - 4.32mm (.170'')	4.83mm (.190'') - 6.10mm (.240'')
Wire Range	10-14 AWG	7-10 AWG
Amperage	25	80

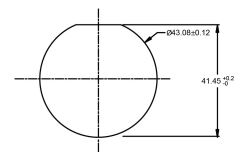


For custom insert configurations, please call 1 800 394 7732



Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
8	SC000345	Machined Radsok ®	Pin	7-10	80	Silver
8	SC000346	Machined Radsok ®	Socket	7-10	80	Silver
8	SC000345-141	Machined	Pin	8-10	60	Nickel
8	SC000379	Machined	Socket	8-10	60	Nickel
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold

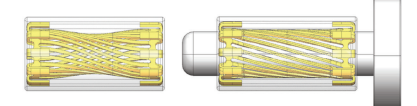
Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm





For custom insert configurations, please call 1 800 394 7732

RADSOK® Contacts





RADSOK Contacts

The RADSOK® Design

- Socket cylinder within female contact has several equally spaced longitudinal beams twisted into a hyperbolic shape
- As a male pin is inserted, axial members in the female half deflect, imparting high current flow across the connection with minimal voltage loss
- The hyperbolic, stamped grid configuration ensures a large, coaxial, face-to-face surface area engagement
- Ideal for crimp termination applications requiring repeated mating cycles and high current with a low multi-volt drop

RADSOK® Technical Data

High Reliability

Unique **RADSOK**[®] design and construction technology creates an electrical contact interface that exceeds typical interconnect requirements. Applications in Aerospace, Medical, Industrial, Automotive, Mining, Offshore and other harsh environments depend on the high reliability of Amphenol **RADSOK**[®] technology.

Low Contact Engagement/Separation Forces

The hyperbolic lamella socket contact construction distributes normal forces over a high percentage of the mating surface. This creates a smooth, even engagement effort. This force distribution also contributes to excellent performance in vibration applications with resistance to typical fretting corrosion.

Low Contact Resistance

The large interface between the socket lamella and pin surface result in very low contact resistance, enabling the **RADSOK**[®] contacts high current ratings compared to traditional power contact designs.

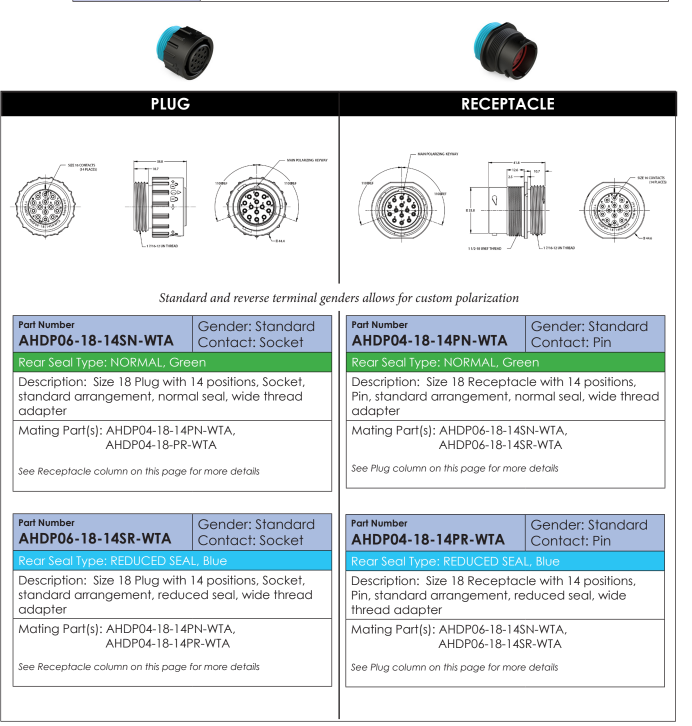
High Mating Cycle Durability

RADSOK® contacts with typical silver plating finishes have demonstrated survival of 10,000 mating cycles. Even with continuous exposure to harsh environmental abuse (salt, sand and high humidity), **RADSOK**[®] contacts have been tested to maintain low contact resistance beyond 10,000 mating cycles.



Shell Size

Contact Size	16
Contact Qty	14
Seal OD Range	
NORMAL SEAL	2.54mm (.100") - 3.40mm (.134")
REDUCED SEAL	1.35mm (.053") - 3.05mm (.120")
Wire Range	14-20 AWG
Amperage	13



For custom insert configurations, please call 1 800 394 7732



18

PLUG	;	RECEPT	ACLE	
Part Number AHDP06-18-14PN-WTA	Gender: Reversed Contact: Pin	Part Number AHDP04-18-14SN-WTA	Gender: Reversed Contact: Socket	
Rear Seal Type: NORMAL, Gre	en	Rear Seal Type: NORMAL, Gre	en	
Description: Size 18 Plug with reversed arrangement, norma adapter		Description: Size 18 Receptacle with 14 positions, Socket, standard arrangement, normal seal, wide thread adapter		
Mating Part(s): AHDP04-18-14SN-WTA, AHDP04-18-14SR-WTAMating Part(s): AHDP06-18-14PN-WTA, AHDP06-18-14PR-WTA				
See Receptacle column on this page	for more details	See Plug column on this page for mor	e details	
Part Number AHDP06-18-14PR-WTA	Gender: Reversed Contact: Pin	Part Number AHDP04-18-14SR-WTA	Gender: Reversed Contact: Socket	
Rear Seal Type: REDUCED SEA	L. Blue	Rear Seal Type: REDUCED SEA	L, Blue	
Description: Size 18 Plug with		21		
reversed arrangement, reduc adapter		Description: Size 18 Recepta Socket, reversed arrangemer thread adapter		
reversed arrangement, reduc	ed seal, wide thread SN-WTA,	Socket, reversed arrangemer	nt, reduced seal, wide PN-WTA,	

CONTACTS

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel

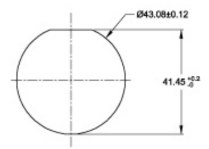


14 POSITION PLUGS & RECEPTACLES- CONTACTS (con't)



Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm





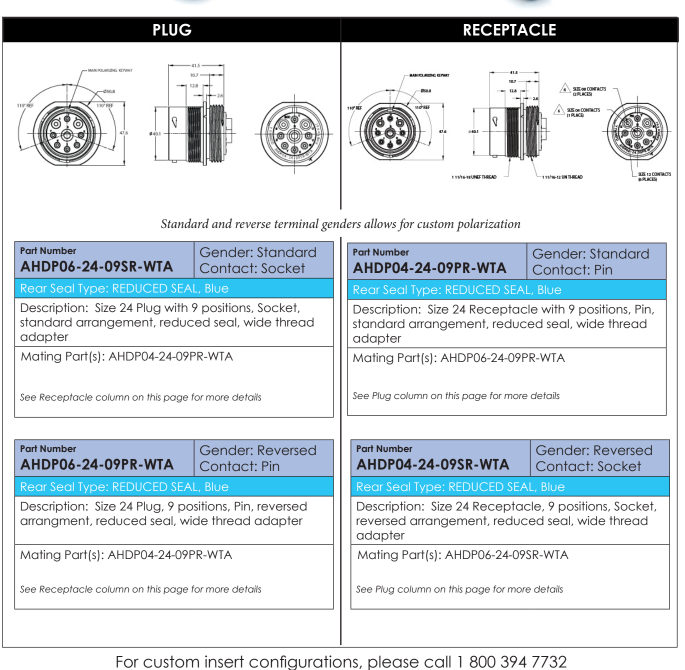




Contact Size	04	08	12
Contact Qty	1	2	4
Seal OD Range			
REDUCED SEAL	6.63mm (.261'')- 7.42mm (.292'')	3.43mm (.135'')- 5.59mm (.220'')	2.46mm (.097") - 4.01mm (.158")
Wire Range	6 AWG	8-10 AWG	10-14 AWG
Amperage	100	60	25







INDUSTRIAL@AMPHENOL

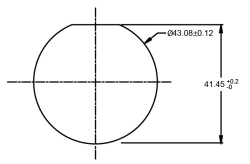


9 POSITION PLUGS & RECEPTACLES - CONTACTS

Shell Size 24

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
04	AT60-204-0490	Machined	Pin	6	100	Nickel
04	AT62-203-04141	Machined	Socket	6	100	Nickel
08	AT62-203-08141	Machined	Socket	6	100	Nickel
08	AT60-204-08141	Machined	Pin	8-10	60	Nickel
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm









Contact Size	08	12	16
Contact Qty	1	3	14
Seal OD Range			
NORMAL SEAL	4.83mm (.190'')- 6.10mm (.240'')	3.43mm (.135")- 4.32mm (.170")	2.54mm (.100'')- 3.40mm (.134'')
REDUCED SEAL	3.43mm (.135'')- 5.59mm (.220'')	2.46mm (.097'')- 4.01mm (.158'')	1.35mm (.053'')- 3.05mm (.120''))
Wire Range	8-10 AWG	10-14 AWG	14-20 AWG
Amperage	25	25	13



PLUG



RECEPTACLE

-18 UNEE THREAD 1 11/16

6 SIZE OB CONTACTS (2 PLACES) SIZE OF CO (1 PLACE)

Standard and reverse terminal genders allows for custom polarization

Part Number	Gender: Standard		Part Number	Gender: Standard		
AHDP06-24-18SN-WTA	Contact: Socket		AHDP04-24-18PN-WTA	Contact: Pin		
Rear Seal Type: NORMAL, GR	EEN		Rear Seal Type: NORMAL, GREEN			
Description: Size 24 Plug, 18 positions, socket,			Description: Size 24 Receptacle, 18 positions, Pin,			
standard arrangement, normal seal, wide thread			standard arrangement, normal seal, wide thread			
adapter			adapter			
Mating Part(s): AHDP04-24-18PN-WTA,			Mating Part(s): AHDP06-24-18SN-WTA,			
AHDP04-24-18PR-WTA			AHDP06-24-18SR-WTA			
See Receptacle column on this page for more details			See Plug column on this page for more details			
Part Number	Gender: Standard	Part NumberGender: StandAHDP04-24-18PR-WTAContact: Pin		Gender: Standard		
AHDP06-24-18SR-WTA	Contact: Socket			Contact: Pin		
Rear Seal Type: REDUCED SEA	L, Blue		Rear Seal Type: NORMAL, Blu	e		
Description: Size 24 Plug, 18 positions, socket,standard arrangement, reduced seal, wide thread adapter			Description: Size 24 Recepta standard arrangement, reduced adapter			
Mating Part(s): AHDP04-24-18PN-WTA,			Mating Part(s): AHDP06-24-18SN-WTA,			
AHDP04-24-18PR-WTA			AHDP06-24-18SR-WTA			
See Receptacle column on this page	for more details		See Plug column on this page for mor	e details		

For custom insert configurations, please call 1 800 394 7732

INDUSTRIAL@AMPHENOL



Shell Size 24

d and reverse terminal g Gender: Reversed Contact: Pin N sitions, pin, reversed hread adapter I-WTA, -WTA	Part Number AHDP04-24-18SN-WTA Rear Seal Type: NORMAL, GR Description: Size 24 Receptad reversed arrangment, normal adapter Mating Part(s): AHDP06-24-18F AHDP06-24-18F	cle, 18 positions, socket, seal, wide thread		
Contact: Pin N sitions, pin, reversed hread adapter J-WTA,	AHDP04-24-18SN-WTA Rear Seal Type: NORMAL, GRE Description: Size 24 Receptad reversed arrangment, normal adapter Mating Part(s): AHDP06-24-186	Contact: Socket EN cle, 18 positions, socket, seal, wide thread		
sitions, pin, reversed hread adapter I-WTA,	Description: Size 24 Receptad reversed arrangment, normal adapter Mating Part(s): AHDP06-24-188	cle, 18 positions, socket, seal, wide thread		
hread adapter I-WTA,	reversed arrangment, normal adapter Mating Part(s): AHDP06-24-18F	seal, wide thread		
		PN-WTA,		
	AHDP06-24-18F	PR-WTA		
See Receptacle column on this page for more details		See Plug column on this page for more details		
Gender: Reversed Contact: Pin	Part Number AHDP04-24-18SR-WTA	Gender: Reversed Contact: Socket		
Blue	Rear Seal Type: NORMAL, Blue			
Rear Seal Type: REDUCED SEAL, Blue Description: Size 24 Plug, 18 positions, pin, reversed arangment, reduced seal, wide thread adapter				
Mating Part(s): AHDP04-24-18PN-WTA, AHDP04-24-18PR-WTA				
more details	See Plug column on this page for mor	re details		
	Gender: Reversed Contact: Pin Blue sitions, pin, reversed a thread adapter	Gender: Reversed Contact: Pin Blue sitions, pin, reversed e thread adapter I-WTA, -WTA		

For custom insert configurations, please call 1 800 394 7732



CONTACTS

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
08	AT60-204-08141	Machined	Pin	8-10	60	Nickel
08	AT60-203-08141	Machined	Pin	8-10	60	Nickel
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel



Shell Size
24



Ø43.08±0.12 41.45^{+0.2}

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm

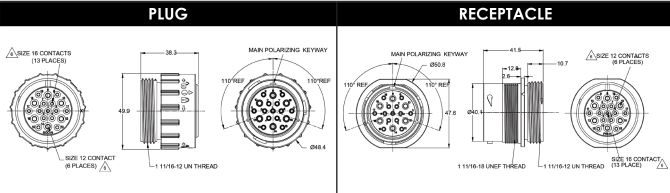


24

Contact Size	12	16
Contact Qty	6	13
Seal OD Range		
NORMAL SEAL	3.43mm (.135")-4.32mm (.170")	2.54mm (.100")-3.40mm (.134")
REDUCED SEAL	2.46mm (.097'')-4.01mm (.158'')	1.35mm (.053'')-3.05mm (.120'')
Wire Range	10-14 AWG	14-20 AWG
Amperage	25	13







Standard and reverse terminal genders allows for custom polarization

Part Number AHDP06-24-19SN-WTA	Gender: Standard Contact: Socket	Part Number AHDP04-24-19PN-WTA	Gender: Standard Contact: Pin		
Rear Seal Type: NORMAL, Gre	en	Rear Seal Type: NORMAL, Gre	en		
Description: Size 24 Plug with 19 positions, Socket, standard arrangement, normal seal, wide thread adapter		Description: Size 24 Receptacle with 19 positions, Pin, standard arrangement, normal seal, wide three adapter			
Mating Part(s): AHDP04-24-19F AHDP04-24-19F		Mating Part(s): AHDP06-24-19SN-WTA, AHDP06-24-19SR-WTA			
See Receptacle column on this page i	for more details	See Plug column on this page for mor	e details		
Part Number AHDP06-24-19SR-WTA	Gender: Standard Contact: Socket	Part Number Gender: Standa AHDP04-24-19PR-WTA Contact: Pin			
Rear Seal Type: REDUCED SEA	L, Blue	Rear Seal Type: REDUCED SEA	L, Blue		
Description: Size 24 Plug with 19 positions, Socket, standard arrangement, RD01 reduced diameter seal, wide thread adapter		Description: Size 24 Receptage Pin, standard arrangement, R wide thread adapter			
Mating Part(s): AHDP04-24-19PN-WTA, AHDP04-24-19PR-WTA		Mating Part(s): AHDP06-24-19SN-WTA, AHDP06-24-19SR-WTA			
		See Plug column on this page for more details			
AHDP04-24-19F See Receptacle column on this page		See Plug column on this page for mor	e details		

For custom insert configurations, please call 1 800 394 7732



19 POSITION PLUGS & RECEPTACLES - CONTACTS

Shell Size **24**

PLUG			RECEPTA	CLE	
Part Number AHDP06-24-19PN-WTA	Gender: Reversed Contact: Pin		Part NumberGender: ReversedAHDP04-24-19SN-WTAContact: Socket		
Rear Seal Type: NORMAL, Gree	en		Rear Seal Type: NORMAL, Gre	en	
Description: Size 24 Plug with 19 positions, Pin, reverse arrangement, normal seal, wide thread adapter			Description: Size 24 Receptacle with 19 positions, Socket, reverse arrangement, normal seal, wide thread adapter		
Mating Part(s): AHDP04-24-19S AHDP04-24-19S			Mating Part(s): AHDP06-24-19 AHDP06-24-19		
See Receptacle column on this page f	for more details		See Plug column on this page for more	e details	
Part Number AHDP06-24-19PR-WTA	Gender: Reversed Contact: Pin		Part NumberGender: ReversAHDP04-24-19SR-WTAContact: Socker		
Rear Seal Type: REDUCED SEA	Rear Seal Type: REDUCED SEAL, Blue		Rear Seal Type: REDUCED SEA	L, Blue	
Description: Size 24 Plug with 19 positions, Pin, reverse arrangement, RD01 reduced diameter seal,			Descriptions Size 24 Recenter		
	19 positions, Pin,		Socket, reverse arrangement, diameter, wide thread adapt		
reverse arrangement, RD01 re	19 positions, Pin, educed diameter seal, SN-WTA,		Socket, reverse arrangement,	RD01 reduced er PN-WTA,	
reverse arrangement, RD01 re wide thread adapter Mating Part(s): AHDP04-24-19S	19 positions, Pin, educed diameter seal, SN-WTA, R-WTA		Socket, reverse arrangement, diameter, wide thread adapt Mating Part(s): AHDP06-24-19	RD01 reduced er PN-WTA, PR-WTA	

19 Position Plugs & Receptacles- Contacts

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel

19 POSITION PLUGS & RECEPTACLES- CONTACTS (con't)



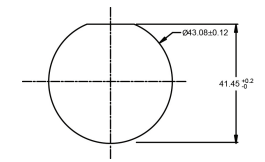
Shell Size **24**

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel





Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm



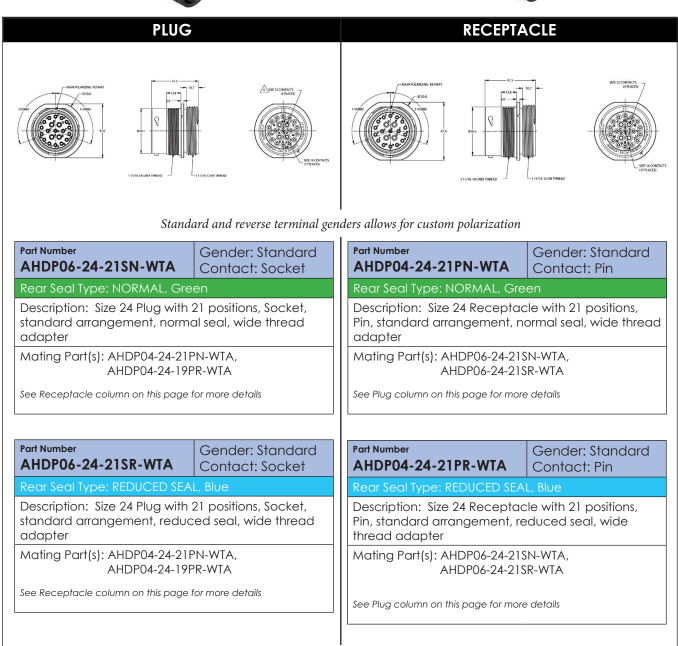


Shell Size **24**

Contact Size	12	16
Contact Qty	4	17
Seal OD Range		
NORMAL SEAL	3.43mm (.135")-4.32mm (.170")	2.54mm (.100")-3.40mm (.134")
REDUCED SEAL	2.46mm (.097")-4.01mm (.158")	1.35mm (.053")-3.05mm (.120")
Wire Range	10-14 AWG	14-20 AWG
Amperage	25	13







For custom insert configurations, please call 1 800 394 7732

21 POSITION PLUGS & RECEPTACLES - CONTACTS



Shell Size 24

PL	JG	RECEPT	ACLE	
Part Number AHDP06-24-21PN-WTA	Gender: Reversed Contact: Pin	Part Number AHDP04-24-21SN-WTA	Gender: Reverse Contact: Socket	
Rear Seal Type: NORMAL,	Green	Rear Seal Type: NORMAL, G	een	
Description: Size 24 Plug with 21 positions, Pin, reversed arrangement, normal seal, wide thread adapter			Description: Size 24 Receptacle with 21 positions, Socket, reversed arrangement, normal seal, wide thread adapter	
Mating Part(s): AHDP04-24 AHDP04-24		Mating Part(s): AHDP06-24-2 AHDP06-24-2		
See Receptacle column on this page for more details		See Plug column on this page for more details		
See Receptacle column on this p	ige for more details		re details	
Part Number	Gender: Reversed	Part Number		
Part Number AHDP06-24-21PR-WTA	Gender: Reversed Contact: Pin	Part Number AHDP04-24-21SR-WTA	Gender: Reverse Contact: Socket	
Part Number AHDP06-24-21PR-WTA Rear Seal Type: REDUCED	Gender: Reversed Contact: Pin EAL, Blue	Part Number AHDP04-24-21SR-WTA Rear Seal Type: REDUCED SE	Gender: Reverse Contact: Socket AL, Blue	
Part Number AHDP06-24-21PR-WTA	Gender: Reversed Contact: Pin EAL, Blue ith 21 positions, Pin,	Part Number AHDP04-24-21SR-WTA	Gender: Reverse Contact: Socket AL, Blue acle with 21 positions,	
Part Number AHDP06-24-21PR-WTA Rear Seal Type: REDUCED Description: Size 24 Plug w reversed arrangement, red	Gender: Reversed Contact: Pin EAL, Blue ith 21 positions, Pin, luced seal, wide thread 21SN-WTA,	Part Number AHDP04-24-21SR-WTA Rear Seal Type: REDUCED SE Description: Size 24 Receptor Socket, reversed arrangement	Gender: Reverse Contact: Socket AL, Blue acle with 21 positions, nt, reduced seal, wid	

21 Position Plugs & Receptacles- Contacts

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel

21 POSITION PLUGS & RECEPTACLES- CONTACTS (con't)

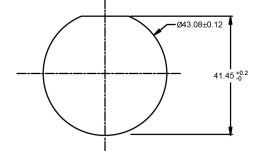
Shell Size 24

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel





Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm



INDUSTRIAL@AMPHENOL



Shell Size
24

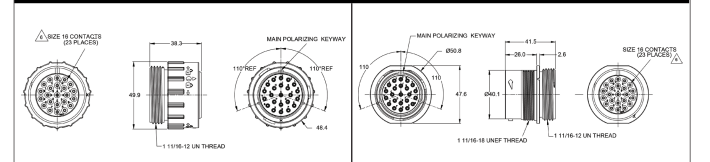
Contact Size	16
Contact Qty	23
Seal OD Range	
NORMAL SEAL	2.54mm (.100'') - 3.40mm (.134'')
REDUCED SEAL	1.35mm (.053'') - 3.05mm (.120'')
Wire Range	14-20 AWG
Amperage	13



PLUG



RECEPTACLE



Standard and reverse terminal genders allows for custom polarization

Part Number AHDP06-24-23SN-WTA	Gender: Standard Contact: Socket	Part Number AHDP04-24-23PN-WTA	Gender: Standard Contact: Pin		
Rear Seal Type: NORMAL SEAL	., Blue	Rear Seal Type: NORMAL, G	reen		
Description: Size 24 Plug with 23 positions, Socket, standard arrangement, normal seal, wide thread adapter		Description: Size 24 Receptacle with 23 positions Pin, standard arrangement, normal seal, wide the adapter			
Mating Part(s): AHDP04-24-23F AHDP04-24-23P	•	Mating Part(s): AHDP06-24-2 AHDP06-24-2			
See Receptacle column on this page f	for more details	See Plug column on this page for mo	ore details		
Part Number AHDP06-24-23SR-WTA	Gender: Standard	Part Number			
	Contact: Socket	AHDP04-24-23PR-WTA	Gender: Standard Contact: Pin		
Rear Seal Type: REDUCED SEA	Contact: Socket	AHDP04-24-23PR-WIA Rear Seal Type: REDUCED SE	Contact: Pin		
Rear Seal Type: REDUCED SEA Description: Size 24 Plug with 3 standard arrangement, RD01 seal, wide thread adapter	Contact: Socket L, Blue 23 positions, Socket,		Contact: Pin AL, Blue acle with 23 positions,		
Description: Size 24 Plug with standard arrangement, RD01	Contact: Socket L, Blue 23 positions, Socket, reduced diameter PN-WTA,	Rear Seal Type: REDUCED SE Description: Size 24 Recepto Pin, standard arrangement,	Contact: Pin AL, Blue acle with 23 positions, RD01 reduced diameter 3SN-WTA,		

For custom insert configurations, please call 1 800 394 7732



Shell Size 24

PLUG	PLUG			CLE			
Part Number AHDP06-24-23PN-WTA	Gender: Reversed Contact: Pin		Part Number AHDP04-24-23SN-WTA	Gender: Reversed Contact: Socket			
Rear Seal Type: NORMAL, Gre	en		Rear Seal Type: NORMAL, Gre	en			
Description: Size 24 Plug with 23 positions, Pin, reverse arrangement, normal seal, wide thread adapter			Description: Size 24 Receptacle with 23 positions, Socket, reverse arrangement, normal seal, wide thread adapter				
Mating Part(s): AHDP04-24-23SN-WTA, AHDP04-24-23SR-WTA			Mating Part(s): AHDP06-24-231 AHDP06-24-23F				
See Receptacle column on this page for more details			See Plug column on this page for more details				
Part Number AHDP06-24-23PR-WTA	Gender, Kevelsed			Gender: Reversed Contact: Socket			
Rear Seal Type: REDUCED SEA			Rear Seal Type: REDUCED SEA				
Description: Size 24 Plug with reverse arrangement, RD01 re wide thread adapter	23 positions, Pin,	Description: Size 24 Receptacle with 23 pc		cle with 23 positions, RD01 reduced			
Mating Part(s): AHDP04-24-23SN-WTA, AHDP04-24-23SR-WTA			Mating Part(s): AHDP06-24-23PN-WTA, AHDP06-24-23PR-WTA				
See Receptacle column on this page for more details							

23 Position Plugs & Receptacles - Contacts

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold

For custom insert configurations, please consult factory

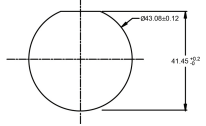


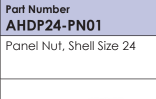
DURA | MATE 23 POSITIONS 13A

Shell Size 24

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm





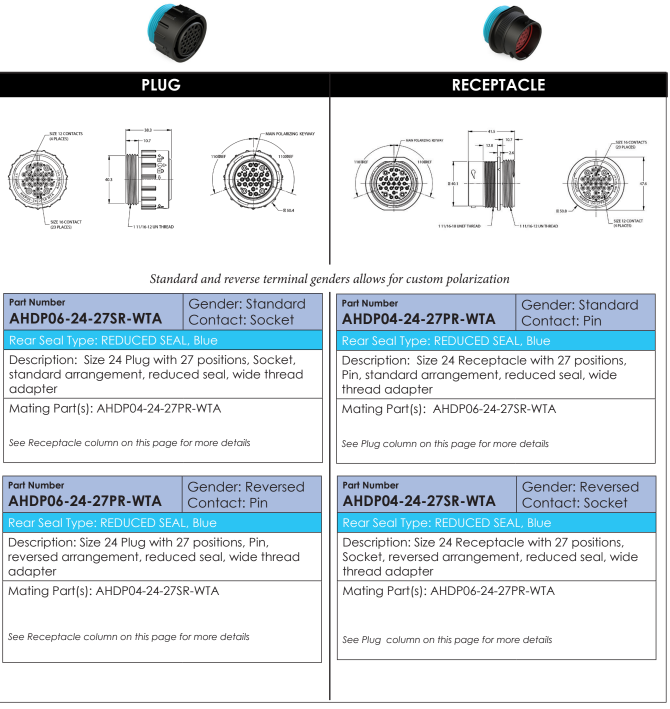






Shell Size

Contact Size	12	16
Contact Qty	4	23
Seal OD Range		
REDUCED SEAL	2.46mm (.097")-4.01mm (.158")	1.35mm (.053'')-3.05mm (.120'')
Wire Range	10-14 AWG	14-20 AWG
Amperage	25	13



For custom insert configurations, please call 1 800 394 7732

INDUSTRIAL AMPHENOL

27 POSITION CONTACTS



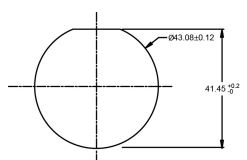
24

27 Position Plugs & Receptacles- Contacts

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel



Shell Size **24**



Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm

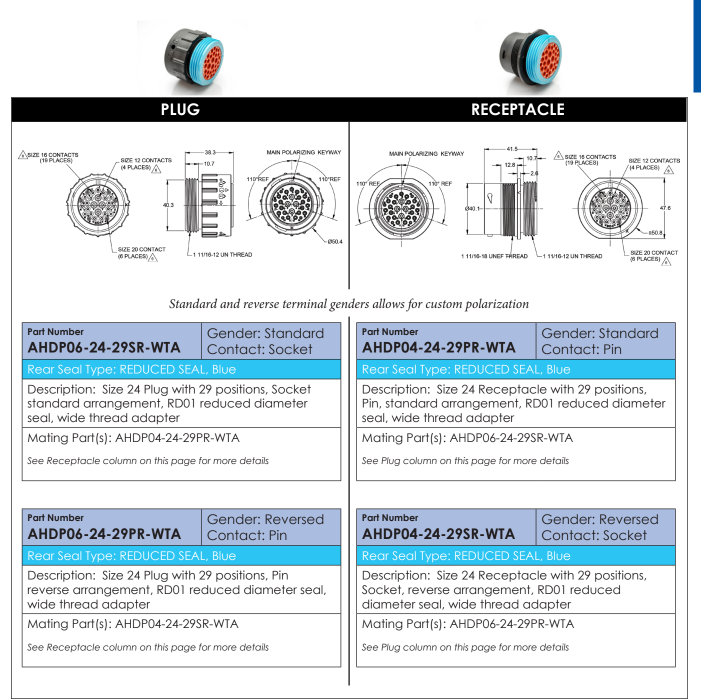




DURA | MATE 29 POSITIONS 7.5A,13A,25A

neii 3iz **24**

Contact Size	20	16	12
Contact Qty	6	19	4
Seal OD Range			
REDUCED SEAL	1.02mm (.040'') - 2.41mm (.095'')	1.35mm (.053'') - 3.05mm (.120'')	2.46mm (.097'') - 4.01mm (.158'')
Wire Range	16-22 AWG	14-20 AWG	10-14 AWG
Amperage	7.5	13	25



For custom insert configurations, please call 1 800 394 7732



29 POSITION PLUGS & RECEPTACLES - CONTACTS

Shell Size 24

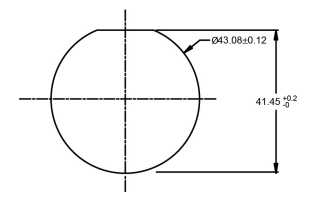
Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
12	AT60-204-12141	Machined	Pin	12-14	25	Nickel
12	AT60-220-1231	Machined	Pin	12-14	25	Gold
12	AT62-203-12141	Machined	Socket	12-14	25	Nickel
12	AT62-210-1231	Machined	Socket	12-14	25	Gold
12	AT60-12-0222	Stamped & Formed	Pin	10-12	25	Nickel
12	AT60-12-0244	Stamped & Formed	Pin	10-12	25	Gold
12	AT62-12-0222	Stamped & Formed	Socket	10-12	25	Nickel
12	AT62-12-0244	Stamped & Formed	Socket	10-12	25	Gold
12	AT60-12-0166	Stamped & Formed	Pin	12-14	25	Nickel
12	AT60-12-0144	Stamped & Formed	Pin	12-14	25	Gold
12	AT62-12-0166	Stamped & Formed	Socket	12-14	25	Nickel
12	AT62-12-0144	Stamped & Formed	Socket	12-14	25	Gold
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
20	AT60-202-20141	Machined	Pin	20-22	7.5	Nickel
20	AT60-202-2031	Machined	Pin	20-22	7.5	Gold
20	AT62-201-20141	Machined	Socket	20-22	7.5	Nickel
20	AT62-201-2031	Machined	Socket	20-22	7.5	Gold
20	AT60-20-0122	Stamped & Formed	Pin	16-22	7.5	Nickel
20	AT60-20-0144	Stamped & Formed	Pin	16-22	7.5	Gold
20	AT62-20-0122	Stamped & Formed	Socket	16-22	7.5	Nickel
20	AT62-20-0144	Stamped & Formed	Socket	16-22	7.5	Gold



DURA | MATE 29 POSITIONS 7.5A,13A,25A

Shell Size 24

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm





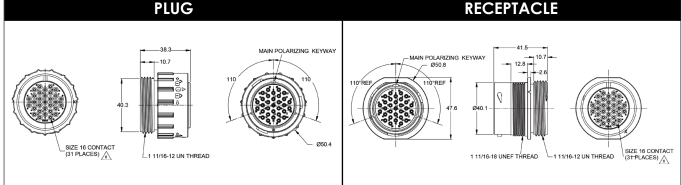




	Contact Size	16
ze	Contact Qty	31
	Seal OD Range	
	REDUCED SEAL	1.35mm (.053'') - 3.05mm (.120'')
	THIN SEAL	2.23mm (.088") - 3.40mm (.134")
	Wire Range (AWG)	14-20 AWG
	Amperage	13







Standard and reverse terminal genders allows for custom polarization

Part Number AHDP06-24-31SR-WTA	Gender: Standard Contact: Socket	Part Num	^{ber} 04-24-31PR-WTA	Gender: Standard Contact: Pin
Rear Seal Type: REDUCED SEAL	_, Blue	Rear Se	al Type: REDUCED SEA	L, Blue
Description: Size 24 Plug with 3 standard arrangement, RD01 seal, wide thread adapter	Description: Size 24 Receptacle with 31 positions, Pin, standard arrangement, RD01 reduced diameter seal, wide thread adapter			
Mating Part(s): AHDP04-24-31P AHDP04-24-31P	Mating Part(s): AHDP06-24-31SR-WTA, AHDP06-24-31ST-WTA			
See Receptacle column on this page f	or more details	See Plug	column on this page for more	e details
Part Number AHDP06-24-31ST-WTA	Gender: Standard Contact: Socket		04-24-31PT-WTA	Gender: Standard Contact: Pin
Rear Seal Type: THIN SEAL, Gre	У	Rear Seal Type: THIN SEAL, Grey		
Description: Size 24 Plug with 3 standard arrangement, thin se adapter		Description: Size 24 Receptacle with 31 positions, Pin, standard arrangement, thin seal, wide thread adapter		
Mating Part(s): AHDP04-24-31P AHDP04-24-31P	-	Mating Part(s): AHDP06-24-31SR-WTA, AHDP06-24-31ST-WTA		
See Receptacle column on this page for	See Plug	column on this page for more	e details	

For custom insert configurations, please call 1 800 394 7732



ihell Siz **24**

Reversed : Pin s, Pin, ameter seal, ^{ils}	Part Number Gender: Reverse AHDP04-24-31SR-WTA Contact: Socket Rear Seal Type: REDUCED SEAL, Blue Description: Size 24 Receptacle with 31 positions, Socket, reverse arrangement, RD01 reduced diameter seal, wide thread adapter Mating Part(s): AHDP06-24-31PR-WTA, AHDP06-24-31PT-WTA See Plug column on this page for more details			
ameter seal,	Description: Size 24 Receptacle with 31 positions, Socket, reverse arrangement, RD01 reduced diameter seal, wide thread adapter Mating Part(s): AHDP06-24-31PR-WTA, AHDP06-24-31PT-WTA			
ameter seal,	Socket, reverse arrangement, RD01 reduced diameter seal, wide thread adapter Mating Part(s): AHDP06-24-31PR-WTA, AHDP06-24-31PT-WTA			
ils	AHDP06-24-31PT-WTA			
ils	See Plug column on this page for more details			
Reversed : Pin	Part Number Gender: Reverse AHDP04-24-31ST-WTA Contact: Socket			
	Rear Seal Type: THIN SEAL, Grey			
s, Pin, ead adapter	Description: Size 24 Receptacle with 31 positions, Socket, reverse arrangement, thin seal, wide three adapter			
	Mating Part(s): AHDP06-24-31PR-WTA, AHDP06-24-31PT-WTA			
adapter Aating Part(s): AHDP04-24-31SR-WTA, Mating Part(s): AHDP06-24-31PR-WTA,				

31 Pin Plugs & Receptacles - Contacts

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold

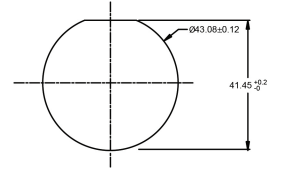




24

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold

Recommended Panel Mounting Hole Recommended Panel thickness: 1.6 to 4.7mm





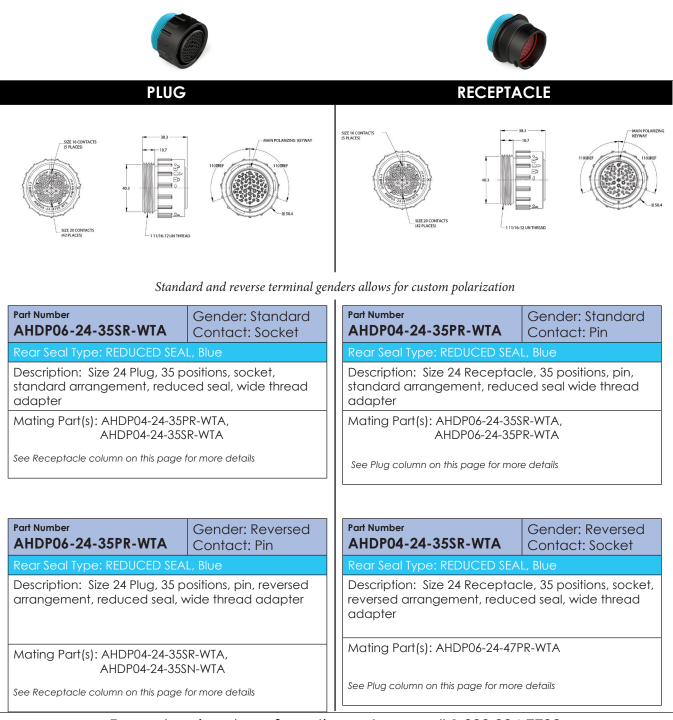




DURA MATE 35 POSITIONS 7.5A,13A

neii si 24

Contact Size	20	16
Contact Qty	32	3
Seal OD Range		
REDUCED SEAL	1.02mm (.040") - 2.41mm (.095")	1.35mm (.053'') - 3.05mm (.120'')
Wire Range	16-22 AWG	14-20 AWG
Amperage	7.5	13



For custom insert configurations, please call 1 800 394 7732

INDUSTRIAL AMPHENOL

35 POSITION PLUGS & RECEPTACLES - CONTACTS



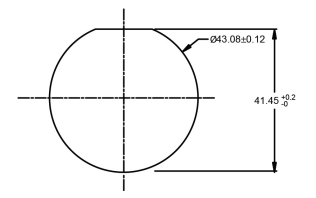
24

Contact Part No. (Pin/Socket) Wire Range AMP Plating Type Size (AWG) 16 AT60-215-16141 Machined Pin 14 13 Nickel 16 14 13 AT60-215-1631 Machined Pin Gold 16 Socket 14 13 Nickel AT62-209-16141 Machined 16 AT62-209-1631 Socket 14 13 Gold Machined 13 16 Pin 16-20 AT60-202-16141 Machined Nickel 16 AT60-202-1631 Machined Pin 16-20 13 Gold 13 16 AT62-201-16141 Machined Socket 16-20 Nickel Gold 16 AT62-201-1631 Machined Socket 16-20 13 16 AT60-14-0122 Stamped & Formed Pin 14-16 13 Nickel 16 AT60-14-0144 Stamped & Formed Pin 14-16 13 Gold 16 AT62-14-0122 Stamped & Formed Socket 14-16 13 Nickel 16 Stamped & Formed Socket 14-16 13 AT62-14-0144 Gold 16 AT60-16-0122 Stamped & Formed Pin 16-18 13 Nickel Pin 13 16 AT60-16-0144 16-18 Gold Stamped & Formed 16 Socket 13 AT62-16-0122 Stamped & Formed 16-18 Nickel 16 Socket 13 Gold AT62-16-0144 Stamped & Formed 16-18 16 AT60-16-0622 Stamped & Formed Pin 18-20 13 Nickel 16 AT60-16-0644 Stamped & Formed Pin 18-20 13 Gold 16 13 AT62-16-0622 Stamped & Formed Socket 18-20 Nickel Socket 13 16 Stamped & Formed 18-20 Gold AT62-16-0644 7.5 20 AT60-202-20141 Machined Pin 20-22 Nickel 7.5 20 Pin 20-22 Gold AT60-202-2031 Machined 20 AT62-201-20141 Machined Socket 20-22 7.5 Nickel 20 AT62-201-2031 Machined Socket 20-22 7.5 Gold 20 AT60-20-0122 Stamped & Formed 16-22 7.5 Nickel Pin 20 16-22 7.5 AT60-20-0144 Stamped & Formed Pin Gold 20 Socket 16-22 7.5 Nickel AT62-20-0122 Stamped & Formed 7.5 20 AT62-20-0144 Stamped & Formed Socket 16-22 Gold



ell Size **24**

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm



Part Number AHDP24-PN01 Panel Nut, Shell Size 24





47 POSITION PLUGS & RECEPTACLES - CONTACTS

Shell Size 24

Contact Size	20	16
Contact Qty	42	5
Seal OD Range		
REDUCED SEAL	1.02mm (.040") - 2.41mm (.095")	1.35mm (.053'') - 3.05mm (.120'')
Wire Range	16-22 AWG	14-20 AWG
Amperage	7.5	13



PLUG

SIZE 16 CONTACTS (5 PLACES)

SIZE 20 CON



RECEPTACLE SIZE 16 CONTACTS (5 PLACES) SIZE 20 CONTACTS (42 PLACES) -111/16-12 - 1 11/16-12 UN THREAD

Standard and reverse terminal genders allows for custom polarization

Part Number AHDP06-24-47SR-WTA	Gender: Standard Contact: Socket	Part Number	24-47PR-WTA	Gender: Standard Contact: Pin		
Rear Seal Type: REDUCED SEA	L, Blue	Rear Seal ⁻	ype: REDUCED SE	AL, Blue		
Description: Size 24 Plug with standard arrangement, reduce adapter			ard arrangement, r	cle with 47 positions, educed seal, wide		
Mating Part(s): AHDP04-24-47PR-WTA		Mating Pa	Mating Part(s): AHDP06-24-47SR-WTA			
See Receptacle column on this page t	See Plug col	See Plug column on this page for more details				
Part Number AHDP06-24-47PR-WTA	Gender: Reversed Contact: Pin	Part Number	24-47SR-WTA	Gender: Reversed Contact: Socket		
	Contact: Pin	AHDP04-	24-47SR-WTA Type: REDUCED SE	Contact: Socket		
AHDP06-24-47PR-WTA	Contact: Pin L, Blue 47 positions, Pin,	AHDP04- Rear Seal Description	ype: REDUCED SEA n: Size 24 Recepto versed arrangeme	Contact: Socket		
AHDP06-24-47PR-WTA Rear Seal Type: REDUCED SEA Description: Size 24 Plug with reversed arrangement, reduct	Contact: Pin L, Blue 47 positions, Pin, ed seal, wide thread	AHDP04- Rear Seal Description Socket, rey thread ad	ype: REDUCED SEA n: Size 24 Recepto versed arrangeme	Contact: Socket AL, Blue cle with 47 positions, nt, reduced seal, wide		

For custom insert configurations, please call 1 800 394 7732

47 Position Plugs & Receptacles



DURA | MATE 47 POSITIONS 7.5A,13A

Shell Size 24

Contact Size	Part No.	Туре	(Pin/Socket)	Wire Range (AWG)	AMP	Plating
16	AT60-215-16141	Machined	Pin	14	13	Nickel
16	AT60-215-1631	Machined	Pin	14	13	Gold
16	AT62-209-16141	Machined	Socket	14	13	Nickel
16	AT62-209-1631	Machined	Socket	14	13	Gold
16	AT60-202-16141	Machined	Pin	16-20	13	Nickel
16	AT60-202-1631	Machined	Pin	16-20	13	Gold
16	AT62-201-16141	Machined	Socket	16-20	13	Nickel
16	AT62-201-1631	Machined	Socket	16-20	13	Gold
16	AT60-14-0122	Stamped & Formed	Pin	14-16	13	Nickel
16	AT60-14-0144	Stamped & Formed	Pin	14-16	13	Gold
16	AT62-14-0122	Stamped & Formed	Socket	14-16	13	Nickel
16	AT62-14-0144	Stamped & Formed	Socket	14-16	13	Gold
16	AT60-16-0122	Stamped & Formed	Pin	16-18	13	Nickel
16	AT60-16-0144	Stamped & Formed	Pin	16-18	13	Gold
16	AT62-16-0122	Stamped & Formed	Socket	16-18	13	Nickel
16	AT62-16-0144	Stamped & Formed	Socket	16-18	13	Gold
16	AT60-16-0622	Stamped & Formed	Pin	18-20	13	Nickel
16	AT60-16-0644	Stamped & Formed	Pin	18-20	13	Gold
16	AT62-16-0622	Stamped & Formed	Socket	18-20	13	Nickel
16	AT62-16-0644	Stamped & Formed	Socket	18-20	13	Gold
20	AT60-202-20141	Machined	Pin	20-22	7.5	Nickel
20	AT60-202-2031	Machined	Pin	20-22	7.5	Gold
20	AT62-201-20141	Machined	Socket	20-22	7.5	Nickel
20	AT62-201-2031	Machined	Socket	20-22	7.5	Gold
20	AT60-20-0122	Stamped & Formed	Pin	16-22	7.5	Nickel
20	AT60-20-0144	Stamped & Formed	Pin	16-22	7.5	Gold
20	AT62-20-0122	Stamped & Formed	Socket	16-22	7.5	Nickel
20	AT62-20-0144	Stamped & Formed	Socket	16-22	7.5	Gold

INDUSTRIAL AMPHENOL

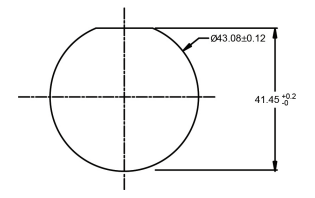




Shell Size

24

Recommended Panel Mounting Hole Recommended panel thickness: 1.6 to 4.7mm







47 POSITION PLUGS & RECEPTACLES



Shell Size 24

INDUSTRIAL@AMPHENOL

DURA | MATE TOOLS

DURA | MATE TOOLS

CONNECTOR SOLUTIONS



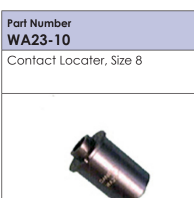
Heavy Duty Pneumatic Crimp Tool



Part Number WA23-2

Die Assembly for CA-5E12 Heavy Duty Pneumatic Crimp Tool, Size 8





 Part Number
 Part Number
 Part Number

 MFX-3973
 MFX-3950
 Size 12 Crimp Die for Stamped and Formed Contacts 18-20 AWG
 Size 16 Crimp Die for Stamped and Formed Contacts 18-20 AWG
 Size 16 Crimp Die for Stamped and Formed Contacts 16-18 AWG

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Size 16 Crimp Die for Stamped and Formed Contacts 16-18 AWG

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Size 16 Crimp Die for Stamped and Formed Contacts 16-18 AWG

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Size 16 Crimp Die for Stamped and Formed Contacts 16-18 AWG

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Size 16 Crimp Die for Stamped Contacts

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Size 16 Crimp Die for Stamped Contacts

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts
 Image: Stamped Contacts

 Image: Stamped Contacts
 Image: Stamped Contacts
 Image:

Part Number MFX-3974

Size 20 Crimp Die for Stamped and Formed Contacts



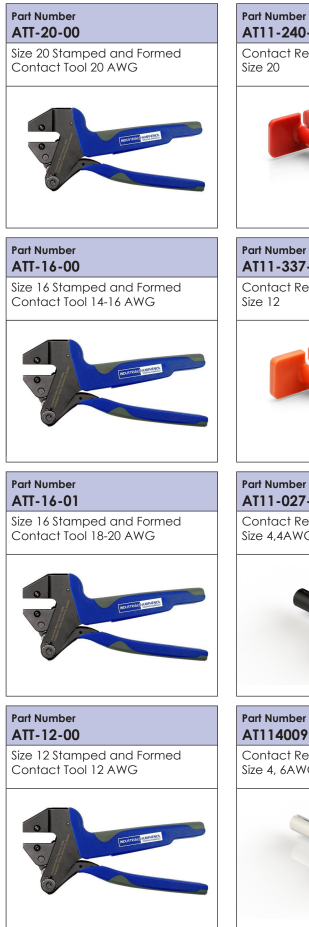
Part Number CA-5D12

Universal Hand Crimp Tool, Size 12/16/20 Solid Contacts Only





DURA | MATE TOOLS (con't)



INDUSTRIAL AMPHENOL

AT11-240-2005 Contact Removal Tool, plastic, Size 20



Part Number AT11-337-1205 Contact Removal Tool, plastic Size 12



Part Number AT11-027-0405 Contact Removal Tool, plastic Size 4,4AWG



Part Number AT114009 Contact Removal Tool, plastic Size 4, 6AWG



Part Number AT11-310-1605 Contact Removal Tool, plastic Size 16

Part Number AT11-001-3.6M Contact Removal Tool, plastic Size 8 (3.6 mm)



Part Number AT114008 Contact Removal Tool, plastic Size 8



DURAMATE ACCESSORIES

DURA | MATE ACCESSORIES



CONNECTOR SOLUTIONS

DURA | MATE ACCESSORIES (con't)

Part Number AHDC04-24-T	Part Number AHDP-16-04978	Part Number AHDP-16-04477
Size 24 Protective Plug Cap,,sealed with tether	Size 18 Rubber Flange Seal	Size 24 Rubber Flange Seal
Part Number A114018	Part Number A114019	
Seal Plug, Size 8, 8-10AWG	Seal Plug, Size 4, 4-6AWG	