Amphenol®



ATHD Connector Series

The heavy duty ATHD connector series for size 12 and size 8 power contacts are sealed, single pole, inline connection systems to replace splices and/or provide power wherever needed. These thermoplastic connectors are field installable and repairable and can thus replace expensive and unrepairable splices. The power connectors are ruggedized and designed for high vibration applications in the Heavy Equipment and Mining markets

Additional styles and custom solutions to mate to the ATHD plugs are available upon request, including higher temperature resin and seals for harsh fluid applications.

Features:

- Size 8 crimp contacts are rated to 70 amps*
- Size 12 crimp contacts are rated to 35 amps*
- Both will meet 100 mating cycles
- Designed for temperatures of -55 °C to 125 °C
- Operating voltage of 1000 VAC
- Dielectric withstanding voltage of 1500 VAC
- RoHS compliant
- Clip slots for a variety of mounting solutions
- IP67 rated
- * Using Amphenol's exclusive RADSOK® technology



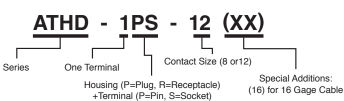
SPECIFICATIONS

	Size 12 System	Size 8 System	
Current Rating	35A with RADSOK®, 25A with standard contacts	70A with RADSOK®, and 60A with standard contacts	
Contact Quantity	1	1	
Contact Size	12 AWG	8 AWG	
Operating Temperature	-55 °C to 125 °C with 150°C upon request	-55 °C to 125 °C with 150°C upon request	
Contact Retention	133N	156N	
Mating Cycles	100	100	
Insulation Resistance	1000MΩ Min. (at 25 °C)	1000MΩ Min. (at 25 °C)	
Dielectric Withstanding Voltage	1500 AC (RMS)	1500 AC (RMS)	
Moisture Resistance	IP67 (mated)	IP67 (mated)	
Operating Voltage	500 VAC	500 VAC	
Allowable Wire Size	16-12 AWG	10-8 AWG	



PART NUMBERS FOR PLASTIC

Note: Housing Plug must use the Socket terminal (PS) and Housing Receptacle must use Pin terminal (RP).





	Size 12 System for 12 gage cable	Size 12 System for 16 gage cable	Size 8 System
Plug	ATHD-1PS-12	ATHD-1PS-12 (16)	ATHD-1PS-8
Receptacle	ATHD-1RP-12	ATHD-1RP-12 (16)	ATHD-1RP-8

	ATHD PLUG		ATHD RECEPTACLE			
CONTACT SIZE	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH
12	1.498(38.05)	.771(19.58)	.570(14.48)	2.073(52.65)	.850(21.59)	.710(18.08)
8	1.498(38.05)	.861(21.87)	.660(16.76)	2.073(52.65)	.940(23.88)	.800(20.32)

PART NUMBERS FOR TERMINALS

Amphenol PN	Terminal Description
10-729936-121	Male pin size 12 machined w/ silver plating
10-729936-122	Male pin size 12 machined w/ nickel plating
10-729936-123	Male pin size 12 machined w/ tin plating
10-729936-161	Male pin size 12 machined w/ silver plating to crimp to 16 gage cable
10-729936-162	Male pin size 12 machined w/ nickel plating to crimp to 16 gage cable
10-729936-163	Male pin size 12 machined w/ tin plating to crimp to 16 gage cable
10-730402-121	Female socket size 12 machined w/ silver plating
10-730402-122	Female socket size 12 machined w/ nickel plating
10-730402-123	Female socket size 12 machined w/ tin plating
10-730402-161	Female socket size 12 machined w/ silver plating to crimp to 16 gage cable
10-730402-162	Female socket size 12 machined w/ nickel plating to crimp to 16 gage cable
10-730402-163	Female socket size 12 machined w/ tin plating to crimp to 16 gage cable
10-730742-121	Size 12 Radsok machined socket, silver plating
10-730526-081	Size 8 Radsok machined socket, silver plating
10-729867-081	Male pin size 8 machined w/ silver plating
10-729867-082	Male pin size 8 machined w/ nickel plating
10-729867-083	Male pin size 8 machined w/ tin plating
10-730401-081	Female socket size 8 machined w/ silver plating
10-730401-082	Female socket size 8 machined w/ nickel plating
10-730401-083	Female socket size 8 machined w/ tin plating

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

Europe: Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204

Middle East: Amphenol Middle East Enterprises FZE Office C-37 PO Box 21107 Ajman Free Zone, UAE Tel: +9 716-7422494 Fax: +9 716-7422941

Asia:
Amphenol Technology Shenzhen Ltd
Block 5 Fuan 2nd Industrial Park
Dayang Rd, Fuyong Baoan
Baoan, Shenzhen, China 518103
Tel: +86 755 2881 8389
Fax: +86 755 2991 8310
Email: enquiry@amphenol-aio.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heavy Duty Power Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

1424439 1424438 09330062652 2-8675P1 580129-2 605601-1 6340G1 6341G1 6360G1 6373G1 6374g2 6396G1 647757-1 66394-4
6643411-1 6646058-2 6646137-1 6646138-1 6646348-1 6646479-1 6646608-1 6646786-1 6646940-1 6651091-1 6651525-1 6651529-1
6651778-1 6651788-1 696465-1 696475-1 73000005059 73000005349 73000005642 73080255059 73080965046 765-15-0080A
765-16-0080B 789.700-44 789.700-54 80-1010 80-9 827381-1 829992-1 902-77-02113 PL00U-301-10D10 PM103MOOLOO
PM16S1620S32-50 PM212MOOLOO PM309FOOLOO PM324FOOLCH