Amphenol®



UPT Connector Series

Company Overview

Manufacturing connectors since 1932, we take pride that Amphenol Industrial Operations is the undisputed leader in interconnect systems for harsh environment applications. Such applications require a high degree of engineering sophistication and precision manufacturing capability. Innovations like our RADSOK® contact technology can provide roughly 50% more current through the same size pin. Connectors utilizing this RADSOK® technology will outperform similar products in the market hands down.

Amphenol Industrial Operations (AIO), a division of the Amphenol Corporation, is the leading manufacturer of cylindrical connectors in the world. Amphenol Industrial's product lines consist of rectangular, standard miniature, fiber optic, EMI/EMP filter, and a variety of special application connectors.

Headquartered in Sidney, NY, AIO's facility is nestled at the foothills of the Catskill Mountains, and over 307,000 ft². This complex houses over 1,000 employees, incorporating state-of-the-art manufacturing technologies. The facility is both ISO9001 certified and qualified to MIL-STD-790 requirements. Other satellite manufacturing/assembly facilities are located in Nogales, Mexico (25,000 ft²) and Zhuhai, China with (276,000 ft²).

Our manufacturing capabilities include state-of-the-art CNC machining, die-casting, molding, impact and extruding, plating, screw machining and process controls.

AIO also has a fully equipped material evaluation lab and an engineering support organization utilizing the latest in computer aided design software and analysis tools.

Amphenol Industrial Operations is supported by several satellite plants and one of the largest distributor networks in the world.

The UPT Connector Series

Amphenol Industrial has expanded its PT Series product line with a new plastic bayonet connector. The UPT provides more options for industrial interconnect markets that do not require a metal shell or Mil-Spec equivalents.

Based on the 26482 Series I, UPT is a plastic shell interconnect with a metal bayonet coupling system and crimp contacts. Featuring a light weight design, smaller footprint and easy field installation the UPT is a cost effective industrial connector solution.

- Contact Sizes and Arrangements: 12 & 16 Stamped & Formed crimp contacts, three insert arrangements available (16-19, 24-32, & 24-48)
- Intermateable with Souriau TrimTrio, UTO, and ITT Trident Ringlock
- · Wall Mount, Jam Nut, and Straight Plug Shell Styles
- · Plastic Shell, Light Weight
- · Metallic Bayonet Coupling, Molded Ring on Receptacle
- · Quick Connect/Disconnect
- · Multiple backshell sealing accessories
- RoHS compliant

The markets and application for the UPT connectors Included but are not limited to the following:

- **■** Heavy Equipment
- **EV. HEV. BMS**
- Automation & Robotics
- **■** Telecom Equipment
- Servo Motor
- Machinery

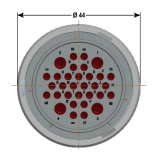




Technical Data								
Rated Current Contact #16	13 Amps							
Rated Current Contact #12	23 Amps							
Operating Voltage	250VAC							
Withstanding Voltage	2000V DC							
Insulation Resistance	5000 Megohms Min.							
Operating Temperature	-55°~+125°							
Ingress Protection	IP67(Mated)							
Flammability	UL 94 V-0							
Durability	500 Cycles							

UPT06D-24-32S

Size 24, 32 Way, Plug

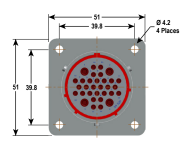


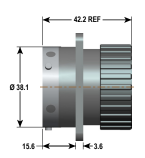


Front Face of Pin Illustrated							
Insert Arrangement	24-32						
Number of Contacts	4	28					
Contact Size	12	16					

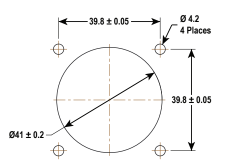
UPT00D-24-32P

Size 24, 32 Way, Wall Mounting Receptacle



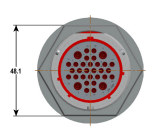


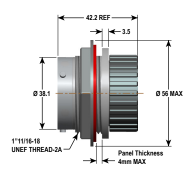
Recommended Cut-Out



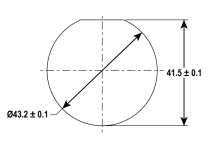
UPT07D-24-32P

Size 24, 32 Way, Jam Nut Receptacle

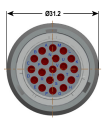




Recommended Cut-Out



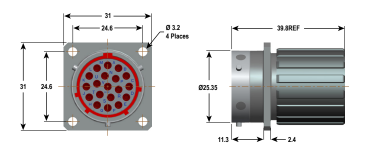
UPT06D-16-19SSize 16, 19 Way, Plug



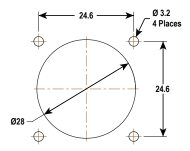


Front Face of Pin Illustrated							
Insert Arrangement	16-19						
Number of Contacts	19						
Contact Size	16						

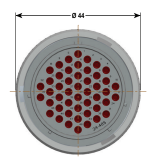
UPT00D-16-19PSize 16, 19 Way, Wall Mounting Receptacle

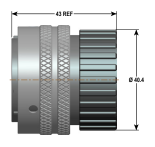


Recommended Cut-Out



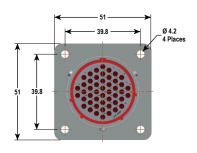
UPT06D-24-48S Size 24, 48 Way, Plug

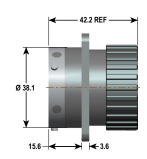


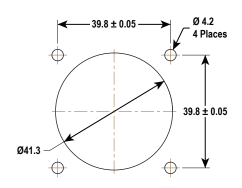


Front Face of Pin Illustrated							
Insert Arrangement	24-48						
Number of Contacts	48						
Contact Size	16						

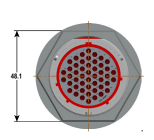
UPT00D-24-48PSize 24, 48 Way, Wall Mounting Receptacle

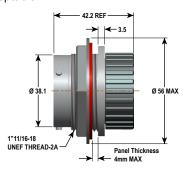




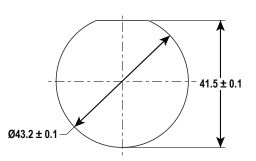


UPT07D-24-48P Size 24, 48 Way, Jam Nut Receptacle

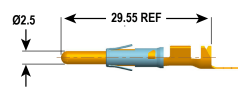


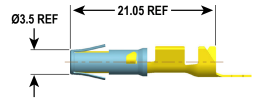


Recommended Cut-Out



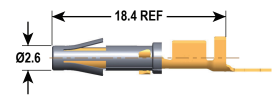
Size 12 contact profile





Size 16 contact profile





Contact part number and quantity per reel

C10-731535-161R	SOCKET CONTACT, SIZE 16, crimp 16AWG, Tin plating (3000 contacts per reel)
C10-731536-201R	SOCKET CONTACT, SIZE 16, crimp 20AWG, Tin plating (3000 contacts per reel)
C10-731535-163R	SOCKET CONTACT, SIZE 16, crimp 16AWG, Gold plating (3000 contacts per reel)
C10-731536-203R	SOCKET CONTACT, SIZE 16, crimp 20AWG, Gold plating (3000 contacts per reel)
C10-731537-161R	PIN CONTACT, SIZE 16, crimp 16AWG, Tin plating (3000 contacts per reel)
C10-731538-201R	PIN CONTACT,SIZE 16, crimp 20AWG, Tin plating (3000 contacts per reel)
C10-731537-163R	PIN CONTACT, SIZE 16, crimp 16AWG, Gold plating (3000 contacts per reel)
C10-731538-203R	PIN CONTACT,SIZE 16, crimp 20AWG, Gold plating (3000 contacts per reel)
C10-737341-121R	Pin contact size 12, crimp 12 AWG, Tin plating (1000 contacts per reel)
C10-737343-121R	Socket contact size 12, crimp 12 AWG, Tin plating(1000 contacts per reel)

How to order:

Product Series	Connector Type					Insert Pattern			Cross Mating Proof		Shell Plating		Black Shell	
			Shell Type		Shell Size	Contact Arrangement	Contact							
UPT	00	Wall mounting receptacle	М	Metal Shell	10	4 Size 16 Contacts	Р	Pin	Omit	Normal Key	Omit	Nickel plating 48H salt spray	Omit	With grommet and nut
	06	Plug	D	Dielectric Shell (Plastic)	12	8 Size 16 Contacts	s	Socket	W	Key/W	1	Black Zinc plating 96H salt spray	N	No rear accessory
	07	Jam nut receptacle			14	12 Size 16 Contacts			Х	Key/X	2	Tin plating 720H salt spray for die casting shell		
					16	19 Size 16 Contacts			Υ	Key/Y		(Zinc-Nickel plating only for aluminum alloy coupling nut)		
					18	23 Size 16 Contacts			Z	Key/Z				
					22	35 Size 16 Contacts								
					24	48 Size 16 Contacts								
					24	32 (4 Size 12 + 28 Size 16 Contacts)								



AMPHENOL CORPORATION Amphenol Industrial

Phone: 888-364-9011 191 Delaware Avenue Sidney, NY 13838-1395 www.amphenol-industrial.com

IB-7-1

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 or 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 not 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Connector category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

0025-262-542 0025-264-3014 58-570121-04S 0134-202-1200 0134-207-1206 0134-207-1800 0134-207-2207 0134-213-0806 0134-213-1007 0134-213-1009 0134-213-1208 0134-213-1800 0134-213-2209 0025-258-000 015-9516-002 60-042722-19P 0114-201-1278 602GB06EG24-61SN 0134-201-1207 0134-201-1806 0134-201-2006 0134-201-2007 0134-201-2010 0134-202-1400 0134-207-0809 0134-207-1208 0134-207-2009 0134-213-1006 6104-207-2302 6104-208-1902 6131-202-19149P 6131-204-21149P 6131-207-13149P 6131-208-13149P 6131-209-17149P 6131-210-11149P 6131-211-19149P 6131-216-19149P 6131-220-25149P 6131-259-11149P 6131-259-21149P 6131-259-23149P 6131-263-19149P 6131-265-17149P 6131-265-19149P CS3102A-20-15P CS3102A-20-15S CS3102C18-4P-472 CS3106A-20-29P CS3106A-20-74P