Amphenol



APC - Amphenol Plastic Connector

Company Profile



Endicott, NY



Amphenol Industrial Operations, headquartered in a 30,000 square foot facility in Endicott, N.Y., provides a full range of high reliability power/signal connectors and interconnection systems specifically for the industrial markets including rail/mass transit, process control, automotive manufacturing, heavy equipment, wireless base stations and petrochemical/power generation.

Products include ruggedized-for-industry cylindrical, rectangular, fiber optic, signal and power, RADSOK power and power-to- board solutions, cable and harness assemblies, as well as industrialized versions of Amphenol's SAE AS 50151 cylindrical, MIL-DTL-26482 miniature cylindrical and GT reverse bayonet cylindrical connectors. Amphenol Industrial Operations employs more than 1,400 people globally and is ISO9001, TS96949 and MIL-STD-790 certified.



Amphenol Technology (Zhuhai) Co., Ltd

Established in 2007, Amphenol Technology (Zhuhai) Co., Ltd. is a manufacturing facility for Amphenol Industrial Operations, which serves a number of industrial markets. Included but not limited to Factory Automation, Transportation, Heavy Equipment, Alternative Energy, Energy Storage. Server/Data Comm and Power Distribution.

Amphenol Technology (Zhuhai) Co., Ltd. covers an area of 276,000 ft² and is equipped with CNC, plating, injection molding and assembly workshops. This plant specializes in the design and manufacturing of industrial connectors featuring high power, high density, medium to high voltage electrical properties, and harsh environment applications. With industry leading engineering, design and manufacturing expertise, Amphenol Technology(Zhuhai) Co., Ltd. has earned more than 60 utility patents on its innovative interconnects. Many of the products produced have been certified by independent standards including UL, IEC/TUV, ATEX, IECEx and MA. The facility is also certified to ISO 9001, ISO 14001 and IATF 16949.

Amphenol Plastic Circular Series

APC series has a plastic shell and rugged design, targeted for industrial power and signal applications with advantages of light weight, high environmental resistance, and cost effective.

Features

- Plastic shell, light weight, inherent corrosion resistant
- Power, signal, and hybrid arrangements
- Triple-start ACME thread for fast coupling
- · Stamped and formed contacts
- Water proof and self locking mechanism
- · Robust design for ruggedized environment
- UL94 V-0 flammability and F1 rated UV resistance
- UL and CSA certified
- ROHS compliant

Targeted applications

- Industrial machinery
- Factory automation
- Material handling equipment
- Rail/transit vehicles and system
- Medical instrumentation & equipment
- Communication equipment
- HVAC
- Commercial and building equipment
- Lighting and signage
- Agricultural machinery, recreational vehicles

Specifications

Electrical Charecteristics								
Rated Current	Contact Size	#16	#12	#10				
	Amperes	13A	23A	30A				
Rated Voltage	600V							
Insulation Resistance	500M(Min)@500V DC							

Material and Mechanical	
Components	Material & Plating
Shell	Plastic resin with UL94 V-0
Coupling nut	Plastic resin with UL94 V-0
Contact	Copper alloy with tin, silver or gold plating
Gasket	Sillicon rubber
Grommet	Sillicon rubber
Sealing O-Ring	Sillicon rubber
Mounting insert	Copper alloy with nickel plating
Durability	500 cycles
Contact termination	Crimp

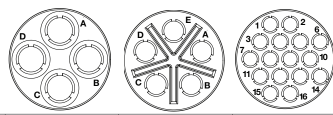
Enviromental							
Waterproof Rating	IP67						
Operating Temperature	-40°~105°C						
Vibration	10-2000 Hz, 4 hours in 3 axis						
Mechanical Shock	50G's						

Certification	
UL Certification	
CSA Certification	

Insert availability and identification

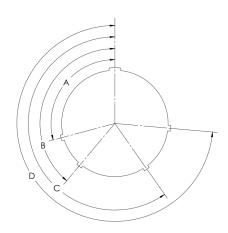
Front face of pin inserts illustrated





Insert Pattern	18-4	18-11	18-16
Contact Size	10	12	16
Contact Quantity	4	4 5	
Voltage Rating	600	600	600
Dielectric withstanding voltage	2500	2500	2500

Alternate insert positioning



Keyways Code	A	В	С	D
Standard (Omit)	105°	140°	215°	265°
W	60°	140°	225°	265°
X	75°	140°	200°	265°
Y	90°	140°	185°	265°
Z	115°	140°	170°	265°

How To Order

1	2		4	5		6	7		8		
APC		00	18-	11		Р	W		0		
Product Series		Shell Style	Shell Size	Insert Arrangement	Contact Gender				Insert Rotation		hell olor
	Front or Rear Panel mount receptacle		18-	4,11,16	P Pin Contact		Omit for standard	Omit	Black		
	03	Rear panel mount receptacle with thread on mounting holes			S	Socket Contact	w	0	Orange		
	01	Inline receptacle with grommet seal					x				
	Plug with grommet seal						Y				
	07*	Jam nut receptacle					Z				

Contacts ordered seperately



00 Panel front mount receptacle



03 Panel rear mount receptacle

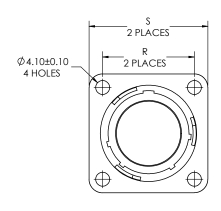


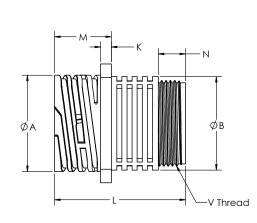
01 Cable Mount Receptacle



06 Cable Plug

Square Flange Receptacle







Panel rear mount 03

Shell Size	A ±0.25	L ± 0.25	R ± 0.25	S ± 0.25	M ± 0.25	N ± 0.25	К	B ± 0.25	V Thread CLASS 2A
18	28.32	38.46	26.97	34.93	16.66	8	3.2	28.12	1 - 20 UNEF

All dimensions are in mm

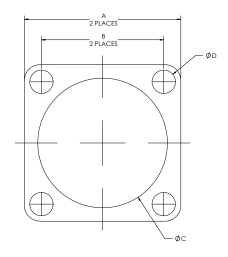
Material

Housing: Nylon, UL94 V-0

Seal O-Ring: SILICON RUBBER, UL94 V-0

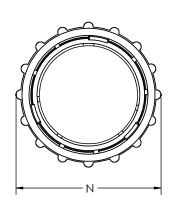
Related Product Data M3 screw torque: 0.4-0.7N.m

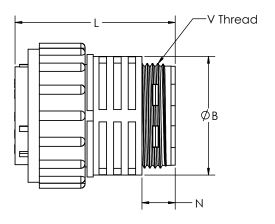
Gasket



Shell Size	Gasket PN	A ±0.25	B ±0.25	C ±0.25	D ±0.25
18	C10-781442-018	34.5	26.97	28.58	3.68

Straight Plug



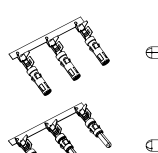


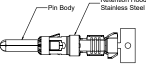
Shell Size	N ±0.25	L ±0.25	B ±0.25	N ±0.25	V Thread Class 2A
18	34.88	38.5	28.12	8	1 - 20 UNEF

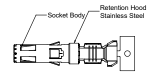
APC series contact part numbering

Material

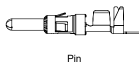
Contact body: Cooper alloy Retaining spring: Stainless steel Surface coating: See below table













Socket

plating

How to order

1	2 3			4		5		6		7	8	}		
APC	c -c			-M		-16		-P		-20		-1	-F	?
Series	Contact Type		Con	tact Type	Co	ontact Size	Gender		Crimp Range		Р	Plating	Pacl	king
-C		Crimp	Omit	Stamp and formed contact	-10	Size 10 awg	-P	Pin contact	-10	10-12 AWG	-1	Tin	-R	Reel
					-12	Size 12 awg	-S	Socket contact	-12	12 - 14 AWG	-2	Ni Plating		
					-16	Size 16 awg			-16	16 -18 AWG	-3	Gold Flash		
L					ı		-20	20-22	-6	Silver				

AWG

How to order

Size	Current	Wire Size Range		Ins. Dia.	Contact Finish	Part N	umber	PCS /	
Size	(A)	AWG	mm²	Range	Contact Finish	Pin	Socket	Reei	
10	20	10 10	2250	1016	Tin Plating	APC-C-10-P-10-1-R	APC-C-10-S-10-1-R		
10	30	10-12	3.3-5.2	4.0-4.6	100u" Silver Plating	APC-C-10-P-10-6-R	APC-C-10-S-10-6-R	1500	
					Tin Plating	APC-C-12-P-12-1-R	APC-C-12-S-12-1-R		
12	23	12-14	2-3.3	3.2-3.8	Ni Plating	APC-C-12-P-12-2-R	APC-C-12-S-12-2-R	3000	
12	20	12-14	2 0.0	0.2-0.0	100u" Silver Plating	APC-C-12-P-12-6-R	APC-C-12-S-12-6-R		
					Tin Plating	APC-C-16-P-16-1-R	APC-C-16-S-16-1-R		
	13	16-18	0.8-1.3	2.4-2.8	Ni Plating	APC-C-16-P-16-2-R	APC-C-16-S-16-2-R	3000	
					Gold Flash	APC-C-16-P-16-3-R	APC-C-16-S-16-3-R		
16					Tin Plating	APC-C-16-P-20-1-R	APC-C-16-S-20-1-R		
	7.5	20-22	0.3-0.5	2.2-2.5	Ni Plating	APC-C-16-P-20-2-R	APC-C-16-S-20-2-R	3000	
					Gold Flash	APC-C-16-P-20-3-R	APC-C-16-S-20-3-R		

Extraction tool

Shell Size	Order part number
16	TOOL-APC-EX-16
12	TOOL-APC-EX-12
10	TOOL-APC-EX-10

Accessories

Strain relief straight

Shell Size	Order part number
18	APC-SR-18-180





Strain relief 90°

Shell Size	Order part number						
18	APC-SR-18-90						



Amphenol Plastic Circular Series

APC Mini series has a plastic shell and rugged design, targeted for industrial signal applications with advantages of light weight high environmental resistance and cost effective.

Features

- Plastic shell, light weight, inherent corrosion resistant
- 2 way bayonet for fast coupling
- Stamped and formed contacts
- Water proof and self locking mechanism
- Robust design for ruggedized environment
- UL94 V-0 flammability and F1 rated UV resistance
- UL and CSA Certified
- ROHS compliant

Targeted applications

- Industrial machinery
- Factory automation
- Material handling equipment
- Rail/transit vehicles and system
- Medical instrumentation & equipment
- Communication equipment
- HVAC
- Commercial and building equipment
- Lighting and signage
- Agricultural machinery, recreational vehicles

Specifications

Electrical Charecteristics								
Rated Current	Contact Size	#20						
	Amperes	7.5A						
Rated Voltage		250V AC						
Dielectric Withstanding Voltage	1500V AC							
Insulation Resistance	500M(Min)@500V DC							

Material and Mechanical							
Components	Material & Plating						
Shell	Plastic resin with UL94 V-0						
Coupling nut	Plastic resin with UL94 V-0						
Contact	Copper alloy with tin, silver or gold plating						
Gasket	Sillicon rubber						
Grommet	Sillicon rubber						
Sealing O-Ring	Sillicon rubber						
Mounting insert	Copper alloy with nickel plating						
Durability	500 cycles						
Contact termination	Crimp						

Enviromental								
Waterproof Rating	IP67 (mated)							
Operating Temperature	-40°~105°C							
Vibration	10-2000 Hz, 4 hours in 3 axis							
Mechanical Shock	50G's							

Certification
UL Certification
CSA Certification

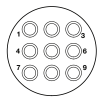
Insert availability and identification

APC Mini series

Front face of pin inserts illustrated





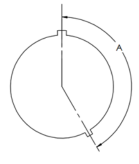


Insert Pattern	8-4	11-8	11-9		
Contact Size	20	20	20		
Contact Quantity	4	8	9		
Voltage Rating	250	250	250		
Dielectric withstanding voltage	1500	1500	1500		

Alternate insert positioning



Keyways Code	Α
N (Omit)	150°
W	170°

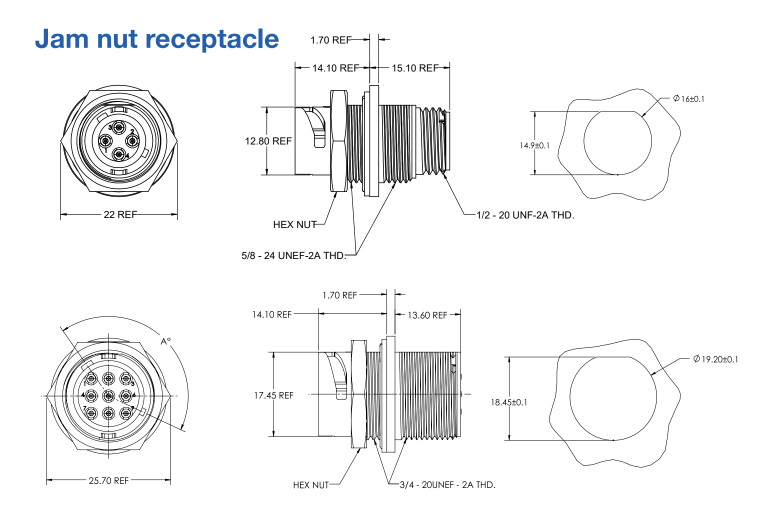


Keyways Code	Α
N (Omit)	150°
W	165°
X	180°

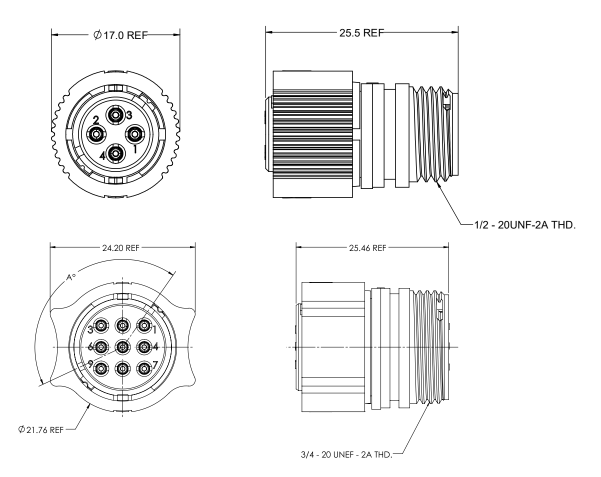
How To Order

1	2		2 3 4		5 6		7			
APC	07		8-	4		Р	W	0		
Product Series	Shell Style		yle Shell Size Insert Arrangement Contact		tact Gender	Insert Rotation	Shell Color			
	O6 Plug with grommet seal		8-	4	Р	Pin Contact	Omit for standard	Omit	Black	
	Jam nut receptacle		11-	8, 9	S	Socket Contact	w	0	Orange	
								Contacts	ordered sepe	rately

Note: 1. The torque to install the hex nut is 1.0-2.0N.m 2. Wall thickness is required 2.2-3.15mm



Straight plug



Material

Contact body: Cooper alloy Surface plating: see below table

APC Mini series contacts part numbering

1	2 3			4 5		6		7				
APC	-C -20		-P -		<u>-</u> -	18	-1		-1 -R			
Product Series			Cont	act size	Coi	ntact Gender	Crimp Range		Plating		Packing	
	-C Crimp		-20	Size 20 AWG	-P	Pin Contact	-18	18-22 AWG	-1	Tin plating	-R	Reel
					-S	Socket Contact			-2	Gold on functional area, Tin on other areea		

How to order

Size	Current	Wire Size Range		Ins. Dia. Contact Finish	Contact Finish	Part Number		PCS / Reel
	(A)	AWG	mm²	Range		Pin	Socket	neei
20	7.5	18-22	0.3-0.8	1.5-2.2	Tin Plating	APC-C-20-P-18-1-R	APC-C-20-S-18-1-R	
					Gold on functional area, Tin on other area	APC-C-20-P-18-2-R	APC-C-20-S-18-2-R	3000

Extraction tool

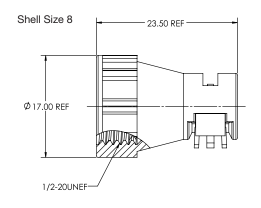
Shell Size	Order part number		
20	TOOL-APC-EX-20		

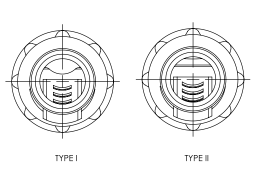


Accessories

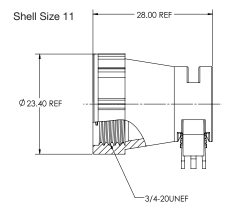
Strain relief straight

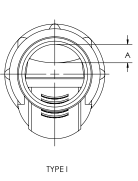
		Cable range for REFERNCE (Unit:mm)		
Shell Size	Order part number	Type I	Type II	
8	APC-SR-8-180	2.59-4.9	0.43-2.8	
11	APC-SR-11-180	5.75-10.2	0.94-5.4	

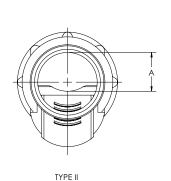
















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Mouser Electronics

Authorized Distributor

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Amphenol:

APC00-18-11P APC00-18-16P APC00-18-4P APC03-18-11P APC03-18-16P APC03-18-4P APC06-11-8S

APC06-18-11S APC06-18-16S APC06-18-4S APC06-8-4S APC07-11-8P APC07-8-4P APC-C-10-P-10-1-R APC-C-10-P-10-6-R APC-C-10-S-10-1-R APC-C-10-S-10-6-R APC-C-12-P-12-1-R APC-C-12-P-12-2-R APC-C-12-S-12-1-R APC-C-12-S-12-1-R APC-C-16-S-16-1-R APC-C-16-S-16-1-R APC-C-16-S-16-1-R APC-C-16-S-16-2-R APC-C-10-S-11-180 APC-SR-18-180 APC-SR-18-90