

LPT Series Connectors

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Company Introduction



Amphenol Industrial Operations

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

Manufacturing connectors since 1932, we take pride that the Amphenol Industrial Operations is the undisputed leader in interconnect systems for harsh environment applications. Innovations like our RADSOK® contact technology can provideroughly 50% more current through the same size pin. Connectors utilizing this RADSOK® technology will outperform similar products in the market hands down.

The Sidney, NY facility, nestled at the foothills of the Catskill Mountains, is over 307,000 square feet (28,521 m2). This complex houses over 1,000+ employees incorporating state-of-the-art manufacturing technologies. The facility is bothISO9001 certified and qualified to MIL-STD-790 requirements.



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, Oil & Gas, Server/Data Comm and Power Distribution.

Amphenol Technology (Zhuhai) Co., Ltd. covers an area of 306,449 square feet (28,470m2) and is equipped with CNCs, plating, injection molding and assembly workshops. This plant specializes in the design and manufacturing of industrial connectors featuring high power, high density inserts, medium to high voltage electrical properties, and harsh environment applications.

Many of the products produced here 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 TS16949.

LPT Series Product Introduction







What are LPT Series Connectors?

The LPT Series is based on the MIL-C-26482 Series I and Amphenol's original PT Series. Cost effective without sacrificing quality. This series is a cylindrical bayonet connector constructed with an aluminum shell and features stamped and formed crimped contacts.

Features and Benefits

- Aluminum shell construction provides high strength while being light in weight
- Multiple shell plating options (up to 500H salt spray protection)
- · Stamped and formed crimp contacts with a 3 tine retention system
- Machined contacts available
- · Off the shelf availability
- · Quick positive bayonet coupling
- 5 key/keyway mating
- Ingress protection up to IP67 and IP69K when in the mated condition
- · High shock and high vibration resistance
- Operating temperature range: -40°C to 125°C
- Intermateable with Amphenol's PT series
- PT standard shells have years of proven performance in the field
- UL/TUV certifications in process

Structure Features

5 Shell Styles :	4 Alternate Positioning :
1 Box mounting receptacle	Insert rotation W,X,Y,Z
② Jam nut receptacle	Crimp Contact Size :
③ Straight plug	① #12: 14-12 (2.00-3.50mm²)
④ Wall mounting receptacle	
(5) Cable connecting receptacle	(2) $\#16$: 18-16 (0.75-1.50mm ²)
	③ #20: 22-20 (0.34-0.50mm²)
3 Connector Finishes Available:	A Contact our sales team if you need
① Black zinc (RoHS)	RADSOK [®] or alternate size contact options
② Nickel (RoHS)	

02 www.amphenol-industrial.com

(3) Gray zinc nickel(RoHS)

Market Applications

Widely used in general and harsh environments, the LPT Series is suitable for markets including but not limited to the following:

- Industrial Instrumentation
- Security
- Telecommunications
- Robotics/Factory Automation
- Process Control
- Energy Storage
- Hybrid/Electric Vehicle
- Heavy Equipment
- Rail Mass Transit



Technical Data

Shell Material	Aluminum			
Insert Material		Plastic		
	Material	Copper alloy		
Contact	Plating	Tin/Nickel/Gold plated		
	Termination	Crimp		
Temperature Range		-40°C to +125°C		
Ingress Protection	IP67&IP69K in the mated condition A basic dust cover or an IP67 compliant cap are available for protection in the unmated condition			
	20# contact 5A			
Test Current	16# contact 13A			
	12# contact 23A/35A with RADSOK®			
Recommended	I# 250V			
Operating Voltage	Ⅱ # 500∨			
	I# 1500V			
Test Voltage AC	П# 2300V			
Mating Cycles		500 Cycles		
Salt Spray Test	1. Black Zinc (non-conductive): 48H 2. Nickel (conductive): 48H 3. Gray Zinc Nickel (conductive): 500H			
Vibration	In accordance with test procedure EIA-364-28			
Thermal Shock	In accordance with test procedure EIA-364-32			
RoHS		Compliant		



Note: Contacts must be ordered separately, see page 6 thru 7

Shell Type





Cable Connecting Receptacle LPT01



Box Mounting Receptacle LPT02



Straight Plug LPT06



Jam Nut Receptacle LPT07



Crimp Contact Ordering Information





0:	Current		W	Nire Plating Part No.		Derthe	Pcs/				
Size	(A)	PIN/SOCKET	AWG	mm ²	Plating	Part No	Reel				
					Tin plating	LPTC-SF-20P-20-1					
		PIN		0.34-0.50	Ni plating	LPTC-SF-20P-20-2					
			22-20		Gold flash	LPTC-SF-20P-20-3					
					10u"gold plating	LPTC-SF-20P-20-4					
#20	_				30u"gold plating	LPTC-SF-20P-20-5	1				
#20	5				Tin plating	LPTC-SF-20S-20-1	1				
					Ni plating	LPTC-SF-20S-20-2	1				
		SOCKET	22-20	0.34-0.50	Gold flash	LPTC-SF-20S-20-3	1				
					10 u"gold plating	LPTC-SF-20S-20-4	1				
					30 u"gold plating	LPTC-SF-20S-20-5	1				
					Tin plating	UPTC-SF-16P-16-1	1				
					Ni plating	UPTC-SF-16P-16-2	1				
	13		16-18	0.75-1.50	Gold flash	UPTC-SF-16P-16-3	1				
		PIN -			10u"gold plating	UPTC-SF-16P-16-4	3000				
				-	30u"gold plating	UPTC-SF-16P-16-5	1				
#40				0.34-0.50	Tin plating	UPTC-SF-16P-20-1	1				
			20-22		Ni plating	UPTC-SF-16P-20-2					
					Gold flash	UPTC-SF-16P-20-3					
					10u"gold plating	UPTC-SF-16P-20-4					
					30u"gold plating	UPTC-SF-16P-20-5	1				
#16		SOCKET	20-22	0.75-1.50	Tin plating	UPTC-SF-16S-16-1					
					Ni plating	UPTC-SF-16S-16-2	- - -				
					Gold flash	UPTC-SF-16S-16-3					
					10u"gold plating	UPTC-SF-16S-16-4					
					30u"gold plating	UPTC-SF-16S-16-5					
				0.34-0.50	Tin plating	UPTC-SF-16S-20-1					
					Ni plating	UPTC-SF-16S-20-2					
					Gold flash	UPTC-SF-16S-20-3					
					10u"gold plating	UPTC-SF-16S-20-4	1				
					30u"gold plating	UPTC-SF-16S-20-5	1				
					Tin plating	LPTC-SF-12P-12-1					
					Ni plating	LPTC-SF-12P-12-2	1				
		PIN	12~14	2.00-3.50	Gold flash	LPTC-SF-12P-12-3	1				
					10u"gold plating	LPTC-SF-12P-12-4	1				
#40	00				30u"gold plating	LPTC-SF-12P-12-5	1000				
#12	23				Tin plating	LPTC-SF-12S-12-1	1				
					Ni plating	LPTC-SF-12S-12-2	1				
		SOCKET	12~14	2.00-3.50	Gold flash	LPTC-SF-12S-12-3	1				
					10u"gold plating	LPTC-SF-12S-12-4					
									30u"gold plating	LPTC-SF-12S-12-5	1

Machined Contact Ordering Information





0:	Current	PIN/SOCKET	Wire		Plating	Port No.
Size	(A)		AWG	mm ²	Flatilly	Part No
					Tin plating	LPTC-MA-20P-20-1
					Niplating	LPTC-MA-20P-20-2
		PIN	22-20	0.34-0.50	Gold flash	LPTC-MA-20P-20-3
					10u"gold plating	LPTC-MA-20P-20-4
#20	F				30u"gold plating	LPTC-MA-20P-20-5
#20	5				Tin plating	LPTC-MA-20S-20-1
					Niplating	LPTC-MA-20S-20-2
		SOCKET	22-20	0.34-0.50	Gold flash	LPTC-MA-20S-20-3
					10 u"gold plating	LPTC-MA-20S-20-4
					30 u"gold plating	LPTC-MA-20S-20-5
					Tin plating	UPTC-MA-16P-16-1
					Ni plating	UPTC-MA-16P-16-2
	13		16-18	0.75-1.50	Gold flash	UPTC-MA-16P-16-3
					10u"gold plating	UPTC-MA-16P-16-4
		DIN			30u"gold plating	UPTC-MA-16P-16-5
		PIN		0.34-0.50	Tin plating	UPTC-MA-16P-20-1
					Ni plating	UPTC-MA-16P-20-2
#16			20-22		Gold flash	UPTC-MA-16P-20-3
					10u"gold plating	UPTC-MA-16P-20-4
					30u"gold plating	UPTC-MA-16P-20-5
#10		SOCKET -		0.75-1.50	Tin plating	UPTC-MA-16S-16-1
			16-18		Niplating	UPTC-MA-16S-16-2
					Gold flash	UPTC-MA-16S-16-3
					10u"gold plating	UPTC-MA-16S-16-4
					30u"gold plating	UPTC-MA-16S-16-5
					Tin plating	UPTC-MA-16S-20-1
					Niplating	UPTC-MA-16S-20-2
			20-22	0.34-0.50	Gold flash	UPTC-MA-16S-20-3
					10u"gold plating	UPTC-MA-16S-20-4
					30u"gold plating	UPTC-MA-16S-20-5
					Tin plating	LPTC-MA-12P-12-1
					Niplating	LPTC-MA-12P-12-2
		PIN	12~14	2.00-3.50	Gold flash	LPTC-MA-12P-12-3
					10u"gold plating	LPTC-MA-12P-12-4
#12	23				30u"gold plating	LPTC-MA-12P-12-5
#12	23				Tin plating	LPTC-MA-12S-12-1
					Niplating	LPTC-MA-12S-12-2
		SOCKET	12~14	2.00-3.50	Gold flash	LPTC-MA-12S-12-3
					10u"gold plating	LPTC-MA-12S-12-4
					30u"gold plating	LPTC-MA-12S-12-5

Service Classes

The LPT connector is available in the following certified service classes:



"A"	General duty: back shell is threaded for conduit attachment of MS3057 cable clamp.
"SE(SR)"	Strain relief clamp - environmental resistant strain relief clamp and grommet for moisture proofing individual wires; provides added wire bundle support.
"SE"	Open wire sealing environmental resistant, with a nut and grommet for moisture proofing individual wires.
"G"	Heat shrink boot adaptor- back shell for heat shrink boot, with optional grommet for moisture proofing individual wires.
"PG"	Compressing cable gland for moisture proofing jacketed cables with option of EMI shielding function.

Alternate Positioning

Alternate Positioning

To avoid cross-mating problems in applications requiring the use of more than one miniature cylindrical connector of the same size and arrangement, alternate insert rotations are available as indicated in the accompanying chart.

As shown in the diagram at the right, the front face of the pin insert is rotated within the shell in a clockwise direction front the normal shell key. The socket insert would be rotated counterclockwise the same number of degrees in respect to the normal shell key.







Position X





Position Y

Position Z

Insert Rotation						
	Incort	Degrees				
Shell Size	Arrangement	w	x	Y	z	
8	8-4	45	97	184	-	
10	10-2	45	90	315		
10	10-6	90	-	-	-	
12	12-4	38	-	-	-	
12	12-8	90	112	203	292	
12	12-10	60	155	270	295	
14	14-5	40	92	184	273	
14	14-8	48	162	189	312	
14	14-19	30	165	315		
14	14-AA	45	-	-	-	

Insert Rotation						
	Insert	Degrees				
Shell Size	Arrangement	W	x	Y	Z	
16	16-8	54	152	180	331	
16	16-26	60	-	275	338	
18	18-5	55	97	263	315	
18	18-8	180	-	-	-	
18	18-11	62	119	241	340	
18	18-32	85	138	222	265	
20	20-16	238	318	333	347	
20	20-41	45	126	225	-	
22	22-55	30	142	226	314	
24	24-31	90	225	255	-	

Insert Arrangements

Pole	4	2	6	4
Insert Arrangement				
	8-4	10-2	10-6	12-4
Service Rating	Ι	Ι	Ι	Ι
Total Contacts	4	2	6	4
Contact No.	20	16	20	16

Pole	8	10	5	8
Insert Arrangement				
	12-8	12-10	14-5	14-8
Service Rating	Ι	Ι	Ш	Ι
Total Contacts	8	10	5	6 2
Contact No.	20	20	16	20 12

Pole	19	4	8	26
Insert Arrangement				
	14-19	14-AA	16-8	16-26
Service Rating	Ι	Ι	Ш	Ι
Total Contacts	19	4	8	26
Contact No.	20	12	16	20

Insert Arrangements

Pole	5	8	11	32
Insert Arrangement				
	18-5	18-8	18-11	18-32
Service Rating	Ш	Ι	П	Ι
Total Contacts	5	8	11	32
Contact No.	12	12	16	20

Pole	16	41	55	31
Insert Arrangement			$\begin{array}{c} \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
	20-16	20-41	22-55	24-31
Service Rating	Ш	Ι	Ι	Ι
Total Contacts	16	41	55	31
Contact No.	16	20	20	16

Product Dimensions

LPT00 (Wall Mounting Receptacle & Back Shells)





Class"G"



Class "A"

Class"SE(SR)"

Class"SE"

Class"PG"

	Rece Front	ptacle View			Recept	acle sid	e view			CL		CLASS "SE(SR)"		
			А	м	к		L	Q	D	L	N	V	D	G
Shell size	R	R S +. 001 +. 010 +. 020 Max.		Thread	Min	Max		Thread		May				
			005	000	010	PIN	SOCKET	Class 2A	wiiri.	Max.	wax.	Class A	win.	Max.
8	.594	.812	.473	.431	.493	1.270	1.056	.4375-28UNEF	.297	1.633	.590	.5000-28UNEF	.240	.125
10	.719	.938	.590	.431	.493	1.270	1.056	.5625-24NEF	.421	1.633	.717	.6250-24NEF	.302	.188
12	.812	1.031	.750	.431	.493	.127	1.056	.6875-24NEF	.546	1.633	.834	.7500-20UNEF	.428	.312
14	.906	1.125	.875	.431	.493	.127	1.056	.8125-20UNEF	.663	1.633	.970	.8750-20UNEF	.552	.375
16	.969	1.219	1.000	.431	.493	1.270	1.056	.9375-20UNEF	.787	1.633	1.088	1.0000-20UNEF	.615	.500
18	1.062	1.312	1.125	.431	.493	1.270	1.056	1.0625-18NEF	.879	1.633	1.216	1.1875-18NEF	.740	.625
20	1.156	1.438	1.250	.556	.650	1.332	1.164	1.1875-18NEF	1.014	1.674	1.332	1.1875-18NEF	.740	.625
22	1.250	1.562	1.375	.556	.650	1.332	1.164	1.3125-18NEF	1.134	1.674	1.460	1.4375-18NEF	.928	.750
24	1.375	1.688	1.500	.589	.683	1.332	1.164	1.4375-18NEF	1.259	1.674	1.585	1.4375-18NEF	.990	.800

		"SE(SR)"		CLASS	6 "SE"	CLAS	SS "G"	CLASS "PG"			
	Н		L	Ν		L	N	L	N	N	D	L
Shell size Max.	Max	Max.		Max	М	ax.	Max	Max	Max	REE	Cable range	REE
	Wax.	PIN	SOCKET	Wax.	PIN	SOCKET	Wax.	Max.	WidA.		(mm)	I CLI
8	.812	2.354	2.202	.550	1.746	1.538	.560	1.768	.620	.571	3-6.5	2.309
10	.875	2.354	2.202	.675	1.746	1.538	.685	1.768	.730	.814	4-8	2.309
12	1.000	2.354	2.202	.803	1.746	1.538	.813	1.768	.939	.814	4-8	2.309
14	1.125	2.354	2.202	.920	1.746	1.538	.930	1.768	.971	.930	5-10	2.309
16	1.188	2.486	2.272	1.047	1.746	1.538	1.057	1.768	1.179	1.120	10-14	2.309
18	1.438	2.486	2.272	1.165	1.746	1.750	1.175	1.768	1.266	1.180	13-18	2.309
20	1.438	2.684	2.470	1.290	1.918	1.750	1.301	1.980	1.427	1.296	13-18	2.385
22	1.625	2.684	2.470	1.418	1.918	1.750	1.430	1.980	1.522	1.496	18-25	2.385
24	1.719	2.684	2.470	.1.543	1.918	1.750	1.555	1.980	1.644	1.562	18-25	2.385

LPT01 (Cable Connecting Receptacle & Back Shells)





Class"G"



Class "A"

Class"SE(SR)"

Class"SE"

С

Class"PG"	
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	Receptacle Receptacle side view									CL		CLASS "SE(SR)"		
	A M K L C		Q	D	L	Ν	V	D	G					
Shell size	5 ±.020	۲ ±.020	+. 001	+. 010	+. 020	M	ax.	Thread	Min		Мах	Thread	Min	Max.
			005	000	010	PIN	SOCKET	Class 2A	IVIIII.	Max.	wax.	Class A	win.	
8	.812	.938	.473	.400	.494	1.270	1.056	.4375-28UNEF	.297	1.633	.590	.5000-28UNEF	.240	.125
10	.938	1.062	.590	.400	.494	1.270	1.056	.5625-24NEF	.421	1.633	.717	.6250-24NEF	.302	.188
12	1.031	1.156	.750	.400	.494	.127	1.056	.6875-24NEF	.546	1.633	.834	.7500-20UNEF	.428	.312
14	1.125	1.250	.875	.400	.494	.127	1.056	.8125-20UNEF	.663	1.633	.970	.8750-20UNEF	.552	.375
16	1.219	1.344	1.000	.400	.494	1.270	1.056	.9375-20UNEF	.787	1.633	1.088	1.0000-20UNEF	.615	.500
18	1.312	1.438	1.125	.400	.494	1.270	1.056	1.0625-18NEF	.879	1.633	1.216	1.1875-18NEF	.740	.625
20	1.438	1.562	1.250	.535	.650	1.332	1.164	1.1875-18NEF	1.014	1.674	1.332	1.1875-18NEF	.740	.625
22	1.562	1.688	1.375	.535	.650	1.332	1.164	1.3125-18NEF	1.134	1.674	1.460	1.4375-18NEF	.928	.750
24	1.688	1.812	1.500	.568	.683	1.332	1.164	1.4375-18NEF	1.259	1.674	1.585	1.4375-18NEF	.990	.800

		"SE(SR)"	CLASS "SE"			CLAS	SS "G"	CLASS "PG"			
	Н		L	Ν		L	N	L	N	Ν	D	L
Shell size Max.		Max.		Max	M	ax. Max		Max	Max	DEE	Cable range	DEE
	Wax.	PIN	SOCKET	Wax.	PIN	SOCKET	WidA.	Widx.	Widx.	NLI	(mm)	INCI
8	.812	2.354	2.202	.550	1.746	1.538	.560	1.768	.620	.571	3-6.5	2.309
10	.875	2.354	2.202	.675	1.746	1.538	.685	1.768	.730	.814	4-8	2.309
12	1.000	2.354	2.202	.803	1.746	1.538	.813	1.768	.939	.814	4-8	2.309
14	1.125	2.354	2.202	.920	1.746	1.538	.930	1.768	.971	.930	5-10	2.309
16	1.188	2.486	2.272	1.047	1.746	1.538	1.057	1.768	1.179	1.120	10-14	2.309
18	1.438	2.486	2.272	1.165	1.746	1.750	1.175	1.768	1.266	1.180	13-18	2.309
20	1.438	2.684	2.470	1.290	1.918	1.750	1.301	1.980	1.427	1.296	13-18	2.385
22	1.625	2.684	2.470	1.418	1.918	1.750	1.430	1.980	1.522	1.496	18-25	2.385
24	1.719	2.684	2.470	1.543	1.918	1.750	1.555	1.980	1.644	1.562	18-25	2.385

LPT02 (Box Mounting Receptacle)



	Red	ceptacle Fro	nt View	Receptacle side view									
			Т	A	D	К	L	М	N	7	Ζ		
Shell size	R	s	+ 005	+. 001	Mox	+. 020	Mox	+. 020	Dia.	M	ax.		
			±.005	005	wax.	010	wax.	010	Max.	PIN	SOCKET		
8	.594	.812	.120	.473	.326	.493	.825	.431	.449	.777	.563		
10	.719	.938	.120	.590	.443	.493	.825	.431	.573	.777	.563		
12	.812	1.031	.120	.750	.557	.493	.825	.431	.699	.777	.563		
14	.906	1.125	.120	.875	.682	.493	.825	.431	.823	.777	.563		
16	.969	1.219	.120	1.000	.807	.493	.825	.431	.949	.777	.563		
18	1.062	1.312	.120	1.125	.908	.493	.825	.431	1.073	.777	.563		
20	1.156	1.438	.120	1.250	1.033	.650	1.076	.556	1.199	.682	.514		
22	1.250	1.562	.120	1.375	1.158	.650	1.076	.556	1.323	.682	.514		
24	1.375	1.688	.147	1.500	1.283	.683	1.109	.589	1.449	.649	.481		

LPT06 (Straight Plug & Back Shells)





Class"G"



Class "A"

Class"SE(SR)"

Class"SE"

Class"PG"

	Plug Front View		PI	ug Side View				CL		CLASS "SE(SR)"		
	S	L	М	Q Z		z	D	L	Ν	V	D	G
Shell size	Мах	Max	Мах	Thread	ad Max.		Min	Mox	Max	Thread	Min	Max
	Max.	Max.	Max.	Class 2A	PIN	SOCKET	WIIIT.	IVIAX.	wax.	Class A	IVIII1.	Max.
8	.750	.928	.326	.4375-28UNEF	.324	.110	.326	1.615	.590	.5000-28UNEF	.240	.125
10	.859	.928	.443	.5625-24NEF	.324	.110	.443	1.615	.717	.6250-24NEF	.302	.188
12	1.031	.928	.557	.6875-24NEF	.324	.110	.557	1.615	.834	.7500-20UNEF	.428	.312
14	1.156	.928	.682	.8125-20UNEF	.324	.110	.682	1.615	.970	.8750-20UNEF	.552	.375
16	1.281	.928	.807	.9375-20UNEF	.324	.110	.807	1.615	1.088	1.0000-20UNEF	.615	.500
18	1.391	.928	.908	1.0625-18NEF	.324	.110	.908	1.615	1.216	1.1875-18NEF	.740	.625
20	1.531	1.000	1.033	1.1875-18NEF	.248	.080	1.033	1.594	1.332	1.1875-18NEF	.740	.625
22	1.656	1.000	1.158	1.3125-18NEF	.248	.080	1.158	1.594	1.460	1.4375-18NEF	.928	.750
24	1.776	1.000	1.283	1.4375-18NEF	.248	.080	1.283	1.594	1.587	1.4375-18NEF	.990	.800

		CLASS	"SE(SR)"	CLASS "SE"			CLAS	SS "G"	CLASS "PG"			
	Н		L	N	N		L	L	N	Ν	D	L	
Shell size Max.		Max.		Max	Мах	М	ax.	Max	Max	DEE	Cable range	DEE	
		Pin	Socket	Widx.	ividx.	PIN	SOCKET	Wax.	Widx.	NLI	(mm)	NEF	
8	.812	2.336	2.122	.550	.560	1.728	1.520	1.750	.620	.571	3-6.5	2.291	
10	.875	2.336	2.122	.675	.685	1.728	1.520	1.750	.730	.814	4-8	2.291	
12	1.000	2.336	2.122	.803	.813	1.728	1.520	1.750	.939	.814	4-8	2.291	
14	1.125	2.336	2.122	.920	.930	1.728	1.520	1.750	.971	.930	5-10	2.291	
16	1.188	2.468	2.254	1.047	1.057	1.728	1.520	1.750	1.179	1.120	10-14	2.291	
18	1.438	2.468	2.254	1.165	1.175	1.728	1.520	1.750	1.266	1.180	13-18	2.291	
20	1.438	2.604	2.390	1.290	1.301	1.838	1.670	1.900	1.427	1.296	13-18	2.305	
22	1.625	2.604	2.390	1.418	1.430	1.838	1.670	1.900	1.522	1.496	18-25	2.305	
24	1.719	2.604	2.390	1.543	1.555	1.838	1.670	1.900	1.644	1.562	18-25	2.305	

LPT07 (Jam Nut Receptacle)



	R	eceptacle	Front View			Receptacle side view									
			А	D	J Flat	к		P Panel	thickness	R	2	Z			
Shell size	Shell H size ±.016 S		+. 001	Dia.	+.000	+. 011	м	Min	Мах	Thread	M	ax.			
			005	Max.	010	010			Mux.	Class 2A UNEF	PIN	SOCKET			
8	.750	.938	.473	.326	.530	.125	.696	.062	.125	.5625-24	.450	.235			
10	.875	1.062	.590	.443	.655	.125	.696	.062	.125	.6875-24	.450	.235			
12	1.062	1.250	.750	.557	.818	.125	.696	.062	.125	.8750-20	.450	.235			
14	1.188	1.375	.875	.682	.942	.125	.696	.062	.125	1.0000-20	.450	.235			
16	1.312	1.500	1.000	.807	1.066	.125	.696	.062	.125	1.1250-18	.450	.235			
18	1.438	1.625	1.125	.908	1.191	.125	.696	.062	.125	1.2500-18	.450	.235			
20	1.562	1.812	1.250	1.033	1.316	.156	.884	.062	.250	1.3750-18	.292	.124			
22	1.688	1.938	1.375	1.158	1.441	.156	.884	.062	.250	1.5000-18	.292	.124			
24	1.816	2.062	1.500	1.283	1.566	.156	.917	.062	.250	1.6250-18	.260	.092			

Assembly Instructions (Contact)

1. Stripping (20# AWG LPT series contact)

- 1) Tooling: Wire cutting machine
- 2) Wire: 20~22 AWG wire
- 3) Cut wire according to length requirement, strip insulation, recommended length 4.0~4.5mm



(Wire cutting machine)

2. Contact Crimping

- 1) Tooling: Crimping machine
- 2) Prepare stripped wire and contact
- 3) Crimp contact to wire following the IPC-A-620 standard



(Stripped wire)



(Crimping machine)

3. Crimped Contact









Assembly Instructions (Receptacle)

Receptacle Assembly



1.Take your wire with crimped contact



4.Insert locator set to the proper position on the front side of the connector



2.Insert crimped contact into corresponding insert location



5.Push locator to bottom of shell front



3.Personnel inserting contacts will normally "feel" the contact reach its fully seated position. Visually check the mating ends of the connector to be sure all contacts are properly inserted to the same depth (a slight pull to confirm contact retention can also be implemented)

%Locator used for pin contact Receptacle/Plug

Receptacle Extraction



1.Prepare insertion/ extraction tool



2. Hook groove of locator with the tool to pull out locator from connector



4. Push contact extraction tool to bottom



5. Apply pressure on the handle end of the tool and pull the contact out of the connector rear



3.Insert tool over appropriate contact for removal

Assembly Instructions (Plug)

Plug Assembly



1.Assemble coupling nut with plug shell



2.Prepare wire with crimped contact



4. Insert at least 2 cables to fix the position for the remainder of the contacts



5. Personnel inserting contacts will normally feel the contact reach its fully seated position



3.Grip contact and push through the grommet



6.Push the grommet so it rests against the insulator face on the rear of the shell



7. Continue to seat the remainder of the contacts



8. Re-check to make sure the grommet is against the insulator face after all contacts are seated



9.Assemble sleeve and o-ring into the rear nut



10.Feed wires through nut



11.Connect plug to receptacle for stability and move backshell up to rear threads



12.Thread and tighten backshell then unmate from receptacle

Assembly Instructions (Plug)

Plug Contact Extraction



1.Mate plug to receptacle for stability



2.Loosen and remove backshell from plug



3.Place insertion/extraction tool over desired contact



4.Push tool until it bottoms out



5.Apply pressure on the handle end of the tool and pull the contact out of the connector rear

North America

Amphenol Industrial Product Group

191 Delaware AvenueSidney, NY 13838-1395-USATelephone: 888-364-9011www.amphenol-industrial.com

Asia

Amphenol Technology (Zhuhai) Co.,Ltd.

Address:No.63, Xinghan Rd, Phase 2, Science and Technology Industrial Park, Sanzao Town, Jinwan, Zhuhai, PRC Tel: (86)756-3989725 Fax: (86) 756-3989768 www.amphenol-industrial.com





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