Amphenol[®]



LPT Connector Series

(AIO) is based on the MIL-C-26482 Series I. Amphenol's original PT Series is a cost effective metal bayonet connector versed in all major global signal application markets.

The LPT Series is an evolution of AIO's well-known PT connector, with the same 26482 Series I industry standard mating compatibility, ability to accept wire gauges from 22AWG/0.34mm² to 12AWG/3.5mm², and

The LPT Series is the ideal choice for signal applications and industrial installations around the world.

Features:

- Aluminum shell, light and reliable Multiple shell plating options, including Gray ZnNi which is effective up to 500 hours of salt spray Standard PT shell and coupling nut, intermateable with PT

- 500 mating cycles
- UL94 V-0 (Self-Extinguishing)
- Wide Operating Temperature Range (-40°C to 125°C)

Specifications:

Electrical Characteristics

- 5 milliohms max
- Accepts wire gauges from 22AWG/0.34mm² to 12AWG/3.5mm² •

Test Current	20# contact 7.5A	16# contact 13A	12# contact 23A	
Recommended operating AC voltage	I# 250V	II# 500V		
Test voltage AC, 60 Hz	l# 1500V	II# 2300V		

Mechanical Characteristics

- Standard PT shell and coupling nut, intermateable with PT Series
- Accepts wire gauges from 22AWG/0.34mm² to 12AWG/3.5mm²
- Quick positive bayonet coupling •
- 5 key/keyway mating •
- Wide Operating Temperature Range (-40°C to 125°C)
- UL94 V-0 (Self-Extinguishing) .

Environmental Protection

IP67 rating (mated) •



*Contacts sold separately. Please refer to LPT catalog (IC-7)

				How to Order					
1	2	3	4	5	6	7	8	9	10
LPT	06	SE	12-	10	S	W	(023)	(EMI)	(LC)
Product Line	Shell Style	Service Classes	Shell Size	Insert Arrangement	Gender	Insert Rotation	Shell Plating	Variations	
LPT	00: Wall Mount Receptacle	A: General Duty	8	4	P: Pin	W	(023): Nickel	(SR): Strain relief clamo	Less contacts
	01: Inline Receptacle	SE: Open Wire Sealing	10	2,5,6	S: Socket	х	(027): Black Zinc (conductive)	Based on application	
	02: Box Mount Receptacle	G: Heat shrink boot adapter	12	3,4,8,10		Y	(025): Black Zinc (non-conductive)		
	07: Jam Nut Receptacle	SE(SR): Strain relief clamp	14	4,5,8,12,15,19,22,AA		Z	(072): Gray ZiNi		
	06: Straight Plug	PG: Cable gland	16	8,26			(005B): Black Anodized		
			18	5,					
			20	16,41					
			22	25,36,55					
			24	31,61					
			ar						
00: Wa	all Mount Receptad	cle		01: Inline Recepta	cle		02: Box Mo	unt Receptacl	e
				¢P					
		07: Jam Nut F	Receptacle			06: Straig	iht Plug		
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.									
	on your individual app	olication requirement		mphenol Corporation					
morioo									

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (888) 364-9011 Fax: (520) 285-5134

Europe: Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204 Fax: +39 02 93254.444

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 (Zhuhai) Co., Ltd. No. 63 Xing Han Road, San Zao Town Jin Wan District, Zhuhai City, China 519040 Tel: +86 756-3989760 Fax: +86 756-3989768

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

LPT02SE-10-6P(023)(LC) LPT02SE-10-6P(027)(LC) LPT02SE-10-6P(072)(LC) LPT02SE-12-10P(023)(LC)
LPT02SE-12-10P(027)(LC) LPT02SE-12-10P(072)(LC) LPT06SE-10-6S(027)(LC) LPT06SE-10-6S(072)(LC)
LPT06SE-12-10S(023)(LC) LPT06SE-12-10S(027)(LC) LPT06SE-12-10S(072)(LC) LPT06SE-12-4S(023)(LC)
LPT02SE-20-41P(027)(LC) LPT02SE-20-41P(072)(LC) LPT02SE-8-4P(023)(LC) LPT02SE-8-4P(027)(LC) LPT02SE-
8-4P(072)(LC) LPT06SE-10-6S(023)(LC) LPT02SE-18-05P(027)(LC) LPT02SE-18-05P(072)(LC) LPT02SE-18-
32P(023)(LC) LPT02SE-18-32P(027)(LC) LPT02SE-18-32P(072)(LC) LPT02SE-20-41P(023)(LC) LPT02SE-14-
19P(027)(LC) LPT02SE-14-19P(072)(LC) LPT02SE-16-26P(023)(LC) LPT02SE-16-26P(027)(LC) LPT02SE-16-
26P(072)(LC) LPT02SE-18-05P(023)(LC) LPT02SE-12-8P(023)(LC) LPT02SE-12-8P(027)(LC) LPT02SE-12-
8P(072)(LC) LPT02SE-14-19P(023)(LC) LPT06SE-8-4S(027)(LC) LPT06SE-8-4S(072)(LC) LPT06SE-18-
32S(027)(LC) LPT06SE-18-32S(072)(LC) LPT06SE-20-41S(023)(LC) LPT06SE-20-41S(027)(LC) LPT06SE-20-
41S(072)(LC) LPT06SE-8-4S(023)(LC) LPT06SE-16-26S(027)(LC) LPT06SE-16-26S(072)(LC) LPT06SE-18-
05S(023)(LC) LPT06SE-18-05S(027)(LC) LPT06SE-18-05S(072)(LC) LPT06SE-18-32S(023)(LC) LPT06SE-12-
8S(027)(LC) LPT06SE-12-8S(072)(LC) LPT06SE-14-19S(023)(LC) LPT06SE-14-19S(027)(LC) LPT06SE-14-
19S(072)(LC) LPT06SE-16-26S(023)(LC) LPT02SE-12-4P(023)(LC) LPT02SE-12-4P(027)(LC) LPT02SE-12-
4P(072)(LC) LPT06SE-12-4S(027)(LC) LPT06SE-12-4S(072)(LC) LPT06SE-12-8S(023)(LC)