Wire-to-Board-Connectors

Click on each product information to jump to the web.

Series	ISH				ISHV	
Feature		P				
	Miniaturized 125 °C resistance horizontal mating connector	Dedicated Power Pin	Miniaturized 125 °C resistance vertical mating connector	Miniaturized 125 °C resistance wire-to-wire connector	Miniaturized 125 °C resistance LV214 compatible connector	Miniaturized 125 °C resistance LV214 compatible connector
Mating Type	Horizontal		Vertical	Wire to Wire	Horizontal	Vertical
Available Pin Count	3 (1 row) 6/8/12/16/20/32 (2 rows)	20/28 (2 rows) (20 P) Signal 18+Power 2 (28 P) Signal 26+Power 2	10/20/26 (2 rows)	3 (1 row) 8 (2 rows)	12/16 (2 rows)	8 (2 rows)
Pitch	2.0 mm	Signal : 2.0 mm Power : 3.8 mm	2.0 mm			
Pin Size	0.50 mm * 0.40 mm (020) Signal: 0.50 mm*0.40 mm (020) Power: 1.50 mm*0.64 mm (060)					
Mating Height	7.50 mm (1 row) 12.20 mm (2 rows)	13.60 mm	20.75 mm	8.00 mm (1 row) 11.70 mm (2 rows)	10.88 mm (2 rows)	19.95 mm
Current Rating	4.5A per pin	Signal 4.5A per pin Power 7A per pin	4.5A per pin			
Operating Temperature	-40 – 125 °C					
Vibration Resistance	10 G					
Plating	Sn					
Automotive Standards	USCAR-2 (*)	USCAR-2 (**)	LV214	LV214 (***)	LV214	LV214

Note (*): 8P and 12P complied, except for Retention Force specification. (**): 20P complied, except for retention force of male power terminals. (need to add rear cover option) (***): 8P complied



202503R1

Wire-to-Board-Connectors

Click on each product information to jump to the web.

Series	IARPB			
Feature	TITE .			
	Miniaturized board-in connector	Miniaturized board- in vertical type connector		
Mating Type	Through-Hole DIP			
Available Pin Count	2/3/4/5/6 (1 row) 2/4/5/6/7 (1 r *3,8,9,10(plan			
Pitch	2.5 mm			
Pin Size	Ф 0.7			
Mating Height	Max 3,50 mm (2,3,4,5P) Max 4,0mm (6P)	Max 8,70mm		
Current Rating	3.0A per pin			
Operating Temperature	-40 ~+125°C			
Vibration Resistance	10G 6G			
Plating	Sn			
Automotive Standards	_			

202503R1

Terminals

Click on each product information to jump to the web.

Series		AP-10	AP-TSS10 / AP-LT10	
Feature				
		High current (16A), High temperature (105℃) resistance, board-to-board power supply terminal	High current (32 A), high temperature (125℃) Spacer/Power Terminal, PCB SMT Terminal, easily operates with SMT and M3 (8.00 mm) screws	
Mat	ing type	Vertical	Vertical (M3 thread screw)	
		11.70 +/- 0.20 (Receptacle)	8.00 +/- 0.10 (AP-TSS10) 1.00 +/- 0.10 (AP-LT10)	
	Height (mm)	7.50 +/- 0.10 (Plug: 7.5)		
		14.50 +/- 0.10 (Plug: 14.5)	1.00 4, 0.10 (/ 11 2110)	
	Width (mm)	7.60 +/- 0.20 (Receptacle)	Φ7.00 +/- 0.10 (AP-TSS10)	
Size (mm)		6.00 +/- 0.10 (Plug: 7.5)		
		7.60 +/- 0.10 (Plug: 14.5)		
	Depth (mm)	3.40 +/- 0.20 (Receptacle)	Ф8.20 +/- 0.10 (APLT-10)	
		3.40 +/- 0.20 (Plug: 7.5)		
		5.20 +/- 0.20 (Plug: 14.5)		
Plati	ing Type	Sn / Ni plating	Sn / Ni plating	
Rating	Amperage	16A DC	32A DC	
Operating	Temperature	233~378 (-40~+105°C)	233~398 (-40~+125℃)	
Contact	t resistance	1.0 mΩ Max.	1.0 mΩ Max.	
Operatir	ng Humidity	85 % Max. (Non-Condensing)	85 % Max. (Non-Condensing)	
Du	rability	3 CYCLES	-	

202503R1

I-PEX Product Series



MHF®

Series

RF Connectors



EVAFLEX®

Series

MINIFLEX®

Series

FPC/FFC Connectors



AP

Series

Terminals



CABLINE®

Series

Micro-Coaxial/ Twinax Connectors



ISH®

Series

IARPB®

Series

Wire-to-Board Connectors



MINIDOCKTM

Series

202503R1

I/O Connectors



NOVASTACK[®]

Series

Board-to-Board Connectors



Please contact us for custom products.





I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, i-Fit and ISFIT are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative for more detailed information. [<u>i-pex.com</u>]

I-PEX Inc.