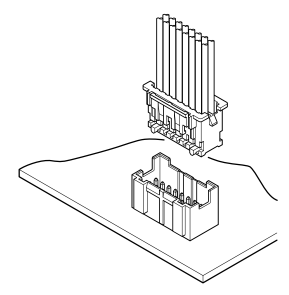


PAD CONNECTOR

2.0 mm pitch/Disconnectable Crimp style connectors



Dual-row construction allows high density mounting.

- Secure locking device
- Reliable contacts
- Insertion guide mechanism
- Polarizing boss

Specifications -

Current rating: 3 A AC/DC (AWG #22)

· Voltage rating: 250 V AC/DC

Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 10 m Ω max.

After environmental tests/ 20 m Ω max.

• Insulation resistance: 1,000 M Ω min.

• Withstanding voltage: 800 VAC/minute

• Applicable wire: AWG #28 to #22

· Applicable PC board thickness: 1.6 mm

- * In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).
- * RoHS2 compliance
- * Dimensional unit: mm
- * Contact JST for details.

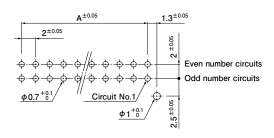
Standards -

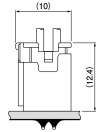
Recognized E60389

△ R50053749

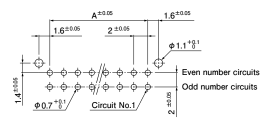
PC board layout and Assembly layout

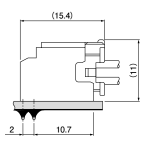
Top entry type





Side entry type

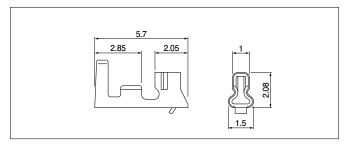


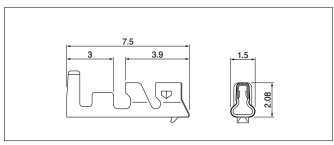


- Note: 1. The above figure is the figure viewed from the connector mounting side.
 - 2. Tolerances are non-cumulative: \pm 0.05 mm for all centers.
 - 3. Hole dimensions differ according to the type of PC board and piercing method. If PC boards made of hard material are used, the hole dimensions should be larger. The dimensions above should serve as a guideline. Contact JST for details.

PAD CONNECTOR

Contact





Contact	Crimping machine	Applicator			
		Crimp applicator	Dies	Crimp applicator with dies	
SPH-001T-P0.5L	AP-K2N	MKS-L	MK/SPH-001-05L	APLMK SPH001-05L	
SPH-002T-P0.5L			MK/SPH-002-05L	APLMK SPH002-05L	

Note: Contact JST for fully automatic crimping applicator.

Model No.	Applicable wire		Insulation O.D.	Q'ty/	
woder no.	mm ²	AWG #	(mm)	reel	
SPH-001T-P0.5L	0.13~0.33	26~22	1.0~1.5	9.000	
SPH-002T-P0.5L	0.08~0.22	28~24	0.8~1.5	8,000	

Material and Finish

Phosphor bronze, tin-plated (reflow treatment)

RoHS2 compliance

Madal Na	Applicable wire		Insulation O.D.	Q'ty/	
Model No.	mm ²	AWG #	(mm)	reel	
SPND-001T-C0.5	0.13~0.33	26~22	1.0~1.5	8.000	
SPND-002T-C0.5	0.08~0.22	28~24	0.8~1.5	7 0,000	

Material and Finish

Copper alloy, tin-plated (reflow treatment)

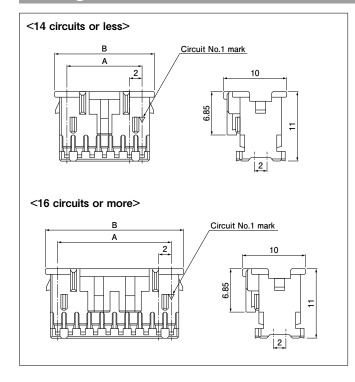
RoHS2 compliance

Note: SPND-() T-C0.5 is low insertion/withdrawal force type contact, in order to improve the work of insertion/withdrawal.

Contact	Crimping	Applicator			
		Crimp applicator	Dies	Crimp applicator with dies	
SPND-001T-C0.5	AP-K2N	MKS-L	MK/SPND-001-05	APLMK SPND001-05	
SPND-002T-C0.5			MK/SPAD/ND-002-05	APLMK SPAD/ND002-05	

Note: Contact JST for fully automatic crimping applicator.

Housing



No. of	Madal Na	Dimensio	Q'ty/	
circuits	Model No.	Α	В	bag
10	PADP-10V-1-S	8.0	12.0	1,000
12	PADP-12V-1-S	10.0	14.0	1,000
14	PADP-14V-1-S	12.0	16.0	1,000
16	PADP-16V-1-S	14.0	18.0	1,000
20	PADP-20V-1-S	18.0	22.0	1,000
22	PADP-22V-1-S	20.0	24.0	1,000
24	PADP-24V-1-S	22.0	26.0	1,000
*40	PADP-40V-1-S	38.0	42.0	500

Material and Finish

PA 66, UL94V-0, natural (white)

RoHS2 compliance

Note: *Marked product is not TÜV approved.

<For reference> As the color identification,

the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

ex. PADP-16V-1-<u>S</u>

S...natural (white)

 $\label{eq:K...black} \mbox{K...red} \quad \mbox{Y...yellow} \quad \mbox{E...blue} \quad \mbox{M...green} \quad \mbox{P...purple}$

L...lemon yellow

PAD CONNECTOR

Shrouded header

Top entry type <14 circuits or less> <16 circuits or more> 2 9.5 2 9.5 10.2 7.8 Circuit No.1 □0.5 Circuit No.1 Side entry type <14 circuits or less> <16 circuits or more> В 2 10.5 (3) 2 10.5 10.2 10.7 Circuit No.1 Circuit No.1

No. of circuits	Model No.			Dimensions		Q'ty/box	
	Top entry type		a:	(mm)		Q ty/ box	
	With a boss	Without a boss	Side entry type	Α	В	Top entry type	Side entry type
10	B10B-PADSS-1F	B10B-PADSS-F	S10B-PADSS-1	8.0	12.0	400	504
12	B12B-PADSS-1F	B12B-PADSS-F	S12B-PADSS-1	10.0	14.0	300	420
14	B14B-PADSS-1F	B14B-PADSS-F	S14B-PADSS-1	12.0	16.0	300	364
16	B16B-PADSS-1F	B16B-PADSS-F	S16B-PADSS-1	14.0	18.0	200	336
20	B20B-PADSS-1F	B20B-PADSS-F	S20B-PADSS-1	18.0	22.0	150	280
22	B22B-PADSS-1F	B22B-PADSS-F	_	20.0	24.0	150	_
24	B24B-PADSS-1F	B24B-PADSS-F	S24B-PADSS-1	22.0	26.0	150	224
*40	B40B-PADSS-1F	_	_	38.0	42.0	100	_

Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Wafer: Glass-filled PBT, UL94V-0, (natural) [side entry type] Glass-filled PA 66, UL94V-0, (natural) [top entry type]

RoHS2 compliance This product displays (LF)(SN) on a label. Note: *Marked product is not $T\ddot{U}V$ approved.

<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

ex. B16B-PADSS(-1F)

S...natural (white)

K...black R...red Y...yellow E...blue M...green P...purple L...lemon yellow

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GS3-0.5 GS8-6 B5B-XH-A B5P-VH B7B-XH-A B8B-PH-SM4-TB BM06B-SRSS-TB FVGS5-6 B2B-ZR-SM4-TF B34B-PHDSS-B(LF)(SN) B3B-ZR-SM4-TF B4PS-VH B6B-PH-SM4-TB B6B-XH-A B8B-PH-K-S B8B-ZR-SM4-TF B8PS-VH BM04B-SRSS-TB IDH-KR-12 10HR-4K WC-ZE2426 WC-691 WC-122 FVDDF5.5-375A (LF) FVGS12-6 (LF) FVWS2-S3.3 (LF) FVWS5.5-5 (LF) B6PS-VH(LF)(SN) FNGS12-6 TWE0.5-8 FVGS4-1 (LF) HILR-06VF-1-S WC-GVH2630 WC-PUD2 S10B-PH-SM4-TB(LF)(SN) B2B-EH-A-TW (LF)(SN) B4B-EH-A-TW (LF)(SN) B4B-XH-TW (LF)(SN) B9B-XH-A BM02B-GHS-TBT BM03B-GHS-TBT BM04B-GHS-TBT BM06B-GHS-TBT BM10B-GHS-TBT 10FPZ-SM-TF(LF)(SN) YRS-852 B04B-VYHSK-M-1 B4B-PH-SM4-GW-TB B2B-ZR-SM4-TFT(LF)(SN) S24B-PADSS-1(LF)(SN)