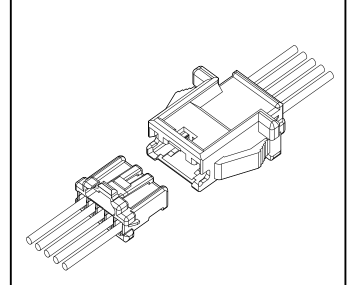


PNI CONNECTOR

2.0 mm pitch/Disconnectable Crimp style wire-to-wire connectors



This connector is a 2.0 mm pitch wire-to-wire connector, having incomplete mating prevention mechanism.

- Inertial lock structure
- Finger-friendly design
- Secure locking structure
- Mountable on a variety of panels
- Secondary retainer

Specifications -

- Current rating: 3 A AC/DC (AWG #22)
- Voltage rating: 100 V AC/DC
- Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

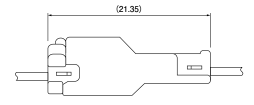
- Contact resistance: Initial value/ 15 m Ω max.
 - After environmental tests/ 25 m Ω max.
- Insulation resistance: 1,000 $M\Omega$ min.
- Withstanding voltage: 800 VAC/minute
- Applicable wire: AWG #28 to #22
- Applicable panel thickness: 0.5 to 2.0 mm
- * In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).
- * RoHS2 compliance
- * Dimensional unit: mm
- * Contact JST for details.

Standards -

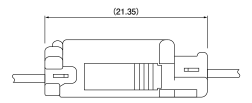
Recognized E60389

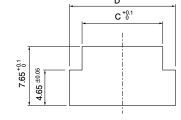
Panel layout and Assembly layout

Without panel locks



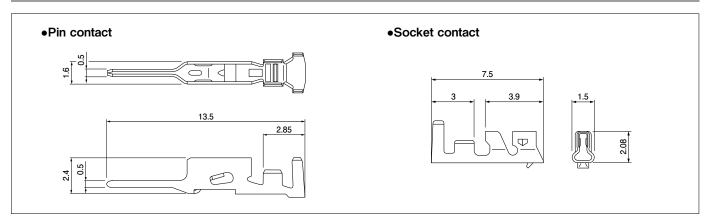
With panel locks





Note: C and D dimensions: Refer to receptacle housing.

Contact



Pin contact

Model No.	Applica	ble wire	Insulation O.D.	Q'ty/
	mm ²	AWG #	(mm)	reel
SPNI-001T-P0.5	0.13~0.33	26~22	1.0 ~ 1.5	9,000
SPNI-002T-P0.5	0.08 ~ 0.21	28 ~ 24	0.9 ~ 1.5	9,000

Material and Finish

Copper alloy, tin-plated (reflow treatment)

RoHS2 compliance

Contact	Crimping machine	Applicator			
Contact		Crimp applicator	Dies	Crimp applicator with dies	
SPNI-001T-P0.5	AP-K2N	MKS-L	MK/SPAL-001-05	APLMK SPAL001-05	
SPNI-002T-P0.5			MK/SPAL-002-05	APLMK SPAL002-05	

Note: Contact JST for fully automatic crimping applicator.

Socket contact

Madel No		Applica	ble 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	$0.08 \sim 0.22$	28~24	0.8 ~ 1.5	8,000	

Material and Finish

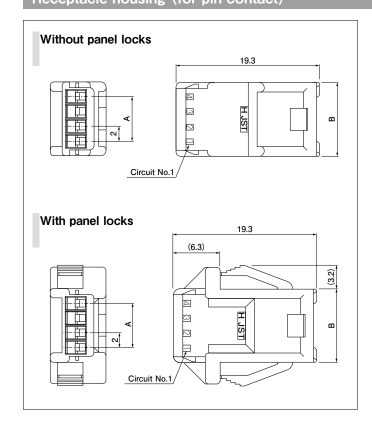
Copper alloy, tin-plated (reflow treatment)

RoHS2 compliance

Contact	Crimping machine	Applicator			
Contact		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		MING-L	MK/SPAD/ND-002-05	APLMK SPAD/ND002-05	

Note: Contact JST for fully automatic crimping applicator.

Receptacle housing (for pin contact)



		Dimensions (mm)				Q'ty/
el locks V	Nith panel locks	Α	В	O	D	bag
02VF	PNIRR-02V	_	6.0	6.4	9.7	1,000
03VF	PNIRR-03V	4.0	8.0	8.4	11.7	1,000
04VF	PNIRR-04V	6.0	10.0	10.4	13.7	500
05VF	PNIRR-05V	8.0	12.0	12.4	15.7	500
06VF	PNIRR-06V	10.0	14.0	14.4	17.7	500
08VF	PNIRR-08V	14.0	18.0	18.4	21.7	500
10VF	PNIRR-10V	18.0	22.0	22.4	25.7	500
	02VF 03VF 04VF 05VF 06VF 08VF 10VF	02VF PNIRR-02V 03VF PNIRR-03V 04VF PNIRR-04V 05VF PNIRR-05V 06VF PNIRR-06V 08VF PNIRR-08V	02VF PNIRR-02V — 03VF PNIRR-03V 4.0 04VF PNIRR-04V 6.0 05VF PNIRR-05V 8.0 06VF PNIRR-06V 10.0 08VF PNIRR-08V 14.0	02VF PNIRR-02V — 6.0 03VF PNIRR-03V 4.0 8.0 04VF PNIRR-04V 6.0 10.0 05VF PNIRR-05V 8.0 12.0 06VF PNIRR-06V 10.0 14.0 08VF PNIRR-08V 14.0 18.0	02VF PNIRR-02V — 6.0 6.4 03VF PNIRR-03V 4.0 8.0 8.4 04VF PNIRR-04V 6.0 10.0 10.4 05VF PNIRR-05V 8.0 12.0 12.4 06VF PNIRR-06V 10.0 14.0 14.4 08VF PNIRR-08V 14.0 18.0 18.4	02VF PNIRR-02V — 6.0 6.4 9.7 03VF PNIRR-03V 4.0 8.0 8.4 11.7 04VF PNIRR-04V 6.0 10.0 10.4 13.7 05VF PNIRR-05V 8.0 12.0 12.4 15.7 06VF PNIRR-06V 10.0 14.0 14.4 17.7 08VF PNIRR-08V 14.0 18.0 18.4 21.7

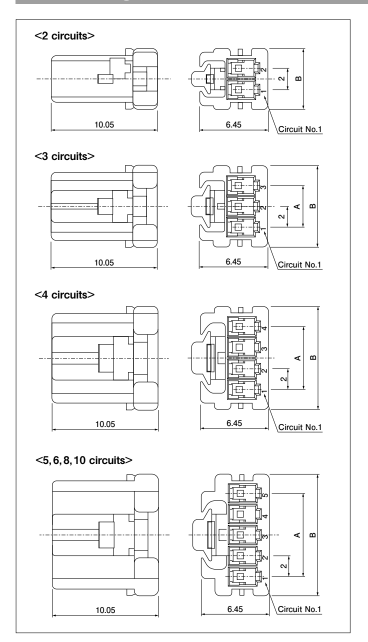
Material and Finish
PA 66, UL94V-0, natural (white)

RoHS2 compliance

Note: C and D dimensions: Panel layout dimensions

PNI CONNECTOR

Socket housing (for socket contact)



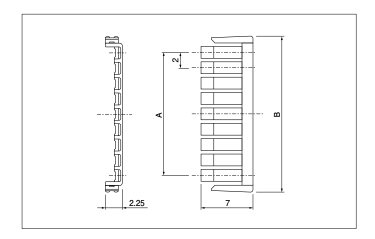
No. of			Dimensions (mm)		Q'ty/
circuits			Α	В	bag
2	PNIRP-02V-S		_	5.7	1,000
3	PNIRP-03V-S	_	4.0	7.7	1,000
4	PNIRP-04V-S		6.0	9.7	1,000
5	PNIRP-05V-S		8.0	11.7	1,000
6	PNIRP-06V-S		10.0	13.7	1,000
8	PNIRP-08V-S		14.0	17.7	1,000
10	PNIRP-10V-S		18.0	21.7	1,000

Material and Finish

Glass-filled PBT, UL94V-0, natural (white)

RoHS2 compliance

Retainer



No. of	Model No.	Dimensio	Q'ty/	
circuits		Α	В	bag
2	PNIS-02V	_	6.3	1,000
3	PNIS-03V	4.0	8.3	1,000
4	PNIS-04V	6.0	10.3	1,000
5	PNIS-05V	8.0	12.3	1,000
6	PNIS-06V	10.0	14.3	1,000
8	PNIS-08V	14.0	18.3	1,000
10	PNIS-10V	18.0	22.3	1,000

Material and Finish

Glass-filled PA 66, UL94V-0, natural (ivory)

RoHS2 compliance