

It is time consuming to directly solder the many wires that are required on densely packed printed circuit boards. The SIN connector is crimped to a wire, inserted into a hole in a printed circuit board, then soldered. Solderability is enhanced because solder does not enter the wire, thus ensuring a safe and secure connection. This connector is ideal for permanent connection of jumper wires onto a printed circuit board or for connection to external circuits.

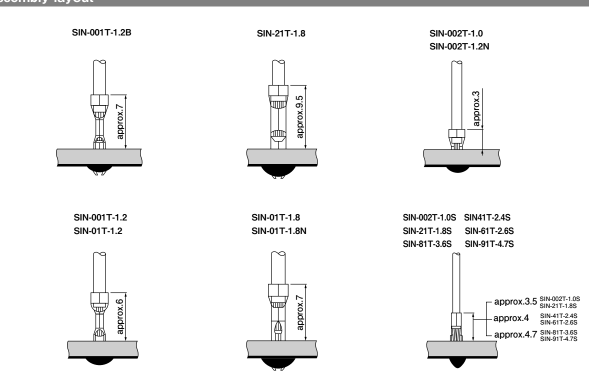
Specifications -

- Current rating: Depends on applicable wires
- Temperature range: −25°C to +85°C
 - (including temperature rise in applying electrical current)
- Applicable wire: AWG #30 to #10
- * 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 -

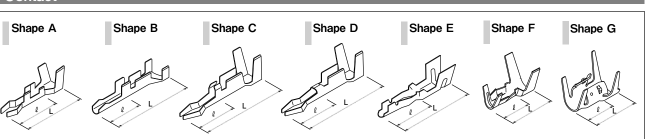
- Recognized E60389
- GP Certified LR20812

Assembly layout



SIN CONNECTOR





Model No.	Shape	Applica	ble wire Insulati	Insulation O.D.	L(mm)	ℓ (mm)	Applicable PCB		Q'ty/	Meterial and Finish		
		mm ²	AWG #	(mm)			Applical Thickness (mm)	Hole diameter (mm)	reel	Material and Finish		
SIN-002T-1.0	Α	0.08 to 0.13	28 to 26	0.8 to 1.3	5.8	3.1		1.0 ±0.05	9,000			
SIN-002T-1.2N		0.08 to 0.13	28 to 26	0.9 to 1.4	6.0	3.3		1.2 ±0.05	9,000			
SIN-01T-1.8	С	0.13 to 0.5	26 to 20	1.2 to 2.5	10.0	3.55	1.6	1.6 1.8 ^{+0.1}				
SIN-001T-1.2B	р	0.05 to 0.22	30 to 24	0.9 to 1.5	10.0	3.5		1.2 ±0.05	11,000			
SIN-21T-1.8		0.30 to 0.83	22 to 18	1.7 to 3.8	12.6	3.6		1.8 +0.1 3,00				
SIN-002T-1.0S	E	0.08 to 0.13	28 to 26	0.8 to 1.3	7.0	3.5	1.2 to 1.6	1.0 ±0.05	13,000	Brass, tin-plated (reflow treatment)		
*SIN-21T-1.8S		0.30 to 0.83	22 to 18	1.5 to 3.0	1.5 to 3.0 7.6 4.1 1.8 ^{+0.1}	1.8 ^{+0.1}	4,500					
*SIN-41T-2.4S	F	0.83 to 1.31	18,16	2.8 to 3.4	8.3	4.3	1.6	1.6	1.6 2.4 ± 0.05 2.5 ± 0.1	2.4 ±0.05	3,000	
*SIN-61T-2.6S] 「	2.0	14	3.4 to 3.8	8.3	4.3				1.0 2	2.5 ^{+0.1}	3,000
*SIN-81T-3.6S		3.3	12	4.0 to 4.2	9.2	4.5		3.55 ±0.05	2,000			
*SIN-91T-4.7S	G	3.3 to 5.5	12,10	4.0 to 4.9	9.4	4.7	1.6	4.7 ±0.05	2,000			
SIN-001T-1.2		0.05 to 0.15	30 to 26	0.8 to 1.4	9.1	3.05	1.2	(1.00)	(1.00) 7,500			
SIN-01T-1.2	В	0.2 to 0.5	24 to 20	1.5 to 2.3	9.1	3.05		(1.20)	5,000	Brass, copper-undercoated, tin-plated		
SIN-01T-1.8N	С	0.13 to 0.5	26 to 20	1.2 to 2.5	10.0	3.55	1.6	1.8 ^{+0.1}	7,000			

RoHS2 compliance Note: 1. The SIN connectors marked with * are used for solder dipping the large wires (AWG #16, AWG #14, AWG #12).

When using this product, please confirm the contents in the product specifications.

The SIN-01T-1.8N type requires less force for insertion into a PC board. Please select depending on your usage conditions.
Hole dimensions may differ according to the type of PC board and piercing method.

.	Crimping	Applicator					
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies			
SIN-002T-1.0	- АР-К2N	MKS-L	MK/SIN-002-10	APLMK SIN002-10			
SIN-001T-1.2			MK/SIN-001-12	APLMK SIN001-12			
SIN-01T-1.2			MK/SIN-01-12	APLMK SIN01-12			
SIN-01T-1.8(N)			MK/SIN-01-18	APLMK SIN01-18			
SIN-001T-1.2B			MK/SIN-001-12B	APLMK SIN001-12B			
SIN-002T-1.2N			MK/SIN-002-12N	APLMK SIN002-12N			

Note: Contact JST for fully automatic crimping applicator.

a	Crimping	Applicator					
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies			
SIN-21T-1.8		MKS-L	MK/SIN-21-18	APLMK SIN21-18			
SIN-002T-1.0S		MKS-L-IN	MK/SIN-002-10S	APLMK SIN002-10S			
SIN-21T-1.8S	AP-K2N	MKS-L-SIN	MK/SIN-21-18S	APLMK SIN21-18S			
SIN-41T-2.4S			MK/SIN-41-24S	APLMK SIN41-24S			
SIN-61T-2.6S			MK/SIN-61-26S	APLMK SIN61-26S			
SIN-81T-3.6S		MKS-L-SIN3	MK/SIN-81-36S	APLMK SIN81-36S			
SIN-91T-4.7S		WING-L-SING	MK/SIN-91-47S	APLMK SIN91-47S			

Note: Contact JST for fully automatic crimping applicator.

Model number allocation

Contact

	5	SIN	- 61	Ţ	- 2.6	s
Series name						
Applicable wire range:						
002 ··· AWG #28 to #26	001…AWG #30 to #24					
	contacts with insulation I	barrel)				
01…AWG #26 to #20						
41…AWG #18, #16	61…AWG #14					
81…AWG #12						
91…AWG #12, #10						
Surface finish: T…Tin-plat	ed (with/without reflow t	reatme	ent)			
Applicable PCB hole size						
Supplementary symbol						