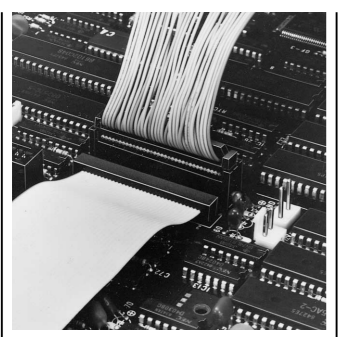
RA CONNECTOR (IDC)

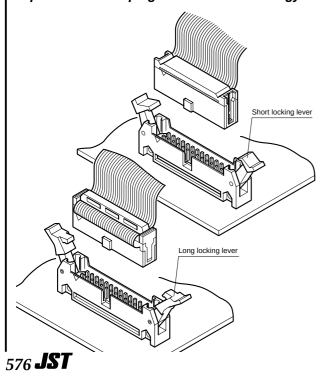
Disconnectable Insulation displacement connectors for 1.27mm (.050") pitch ribbon cables



JST IDC

2.54mm (.100") pitch

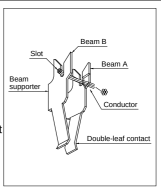
To keep pace with the rapid developments in electronics, internal and external connection systems are naturally increasing in density. At the same time, labor requirements and overall costs must be minimized. RA connectors meet all of these requirements, while providing increased reliability. These connectors, whose materials, shapes, dimensions, and surface treatments have been carefully selected, are based on the latest technological information that has been accumulated and improved over years of experience in crimping connection technology.



Features –

• Twin U-slot

The twin U-slot is the most important IDC element in JST's RA connectors. As shown in the figure, wire conductors are connected between the slots of U-shaped parallel beams, and the distance between each adjacent pair of beams is designed to be one third of the pitch of wire strands.



• Two-die processing and selective gold plating

Two precision dies are used to blank and form the contacts. After the first die blanks the contacts, they are gold plated at crucial points. Then, the contacts are formed by the second die. This eliminates unnecessary gold-plating and overall costs are minimized. This innovation is another example of our industry-leading technology.

• Selective gold-plated posts

Header posts are also selectively gold-plated. While square wire material is used for production of conventional posts in loose pieces, continuous flat strip is used for production of our post in chain form. This allows selective gold-plating and provides cost reduction.

Cost-efficient

JST's unique technology allows it to produce connectors that are extremely reliable and cost-efficient.

Interchangeable cables and connectors

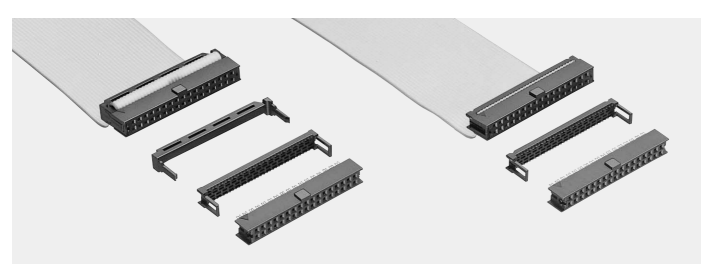
RA connectors fit commercially available 1.27mm (.050") pitch flat ribbon cables. A variety of ribbon cables are offered according to the purpose. Moreover, the RA series receptacles and header are interchangeable with the similar type of connectors commercially available. Contact JST before procuring cables and other manufacturer's mating connectors.

- * Contact JST if Lead-Free product is required.
- * Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Standards –

- Recognized E60389
- GF Certified LR20812

Receptacle.



Specifications

Characteristics

| Current rating | 1.0A AC, DC | | | |
|-----------------------|--|--|--|--|
| Voltage rating | 300V AC, DC | | | |
| Temperature range | (including temperature rise in applying electrical current) -55°C to +125°C(gold-plated) -55°C to +105°C(tin-plated) | | | |
| Contact resistance | Initial value/10mΩ max. (gold-plated) 40mΩ max. (tin-plated) After environmental testing/ 15mΩ max. (gold-plated) 50mΩ max. (tin-plated) | | | |
| Insulation resistance | 5,000M Ω min. | | | |
| Withstanding voltage | 500V AC/5 seconds | | | |
| Applicable wire | AWG #28, 1.27mm(.050") pitch ribbon cable | | | |

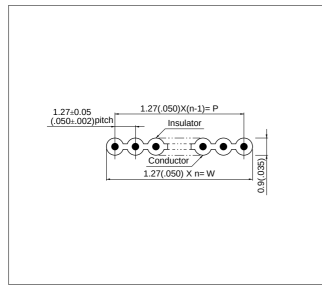
Materials

| Contact | Phosphor bronze • Nickel-undercoated, gold-plated • Copper-undercoated, tin/lead-plated |
|--------------------|---|
| Receptacle housing | Glass-filled PBT, UL94V-0, black |
| Cover housing | Glass-filled PBT, UL94V-0, black |
| Strain relief | Glass-filled PBT, UL94V-0, black |

*Contact JST for details.

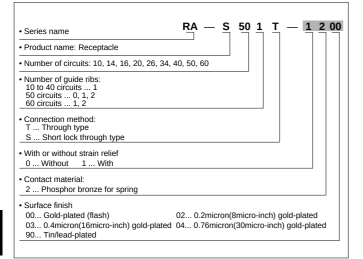
Applicable cables

Ribbon cables conforming to the following specifications can be used with RA connector receptacles. Contact JST for details.



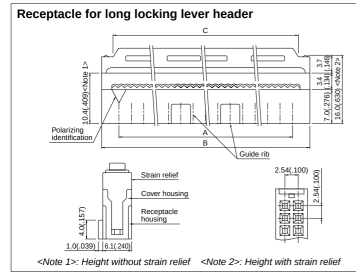
| No.of | Dimensional tolerance mm(in.) | | | |
|----------------|---|------------|--|--|
| conductors (n) | Р | W | | |
| 10 to 14 | ±0.18(.007) | ±0.3(.012) | | |
| 16 to 26 | ±0.28(.011) | ±0.3(.012) | | |
| 34 to 60 | ±0.38(.015) ±0.3(.012) | | | |
| Conductor | AWG #28 stranded wire Construction: 7/0.127mm (.00 Material: Tin-plated annealed | | | |
| Conductor | AWG #28 solid wire Construction: 0.32mm (.013")dia. Material: Tin-plated annealed copper wire | | | |
| Insulator | Soft vinyl chloride | | | |

Model number identification

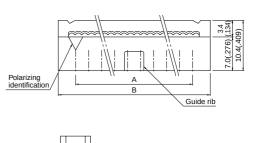


Note:

The standard gold-plated type is identified by the suffix number [-1200], but this suffix number is usually omitted. The gold-plated type identified by [-0200] is indicated by [-0] for short. Other types must be identified by the full code number. Special types do not conform to the above coding system.



Receptacle for short locking lever header

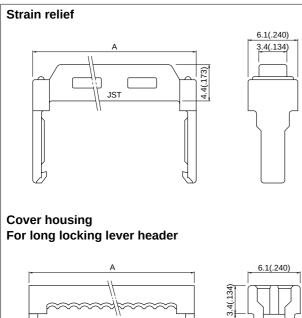




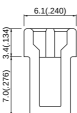
Model No. Dimensions mm(in.) No.of Gold-plated receptacles Type of cover Cir Q'ty / box Tin-plated guide ribs cuits housing receptacles В С Α Without strain With strain relief (With strain relief) relief 10 **RA-S101T** RA-S101T-0 RA-S101T-1290 10.16(.400) 17.30(.681) 13.00(.512) 300 1 14 RA-S141T RA-S141T-0 RA-S141T-1290 15.24(.600) 22.38(.881) 18.08(.712) 200 1 16 Long type **RA-S161T** RA-S161T-0 RA-S161T-1290 17.78(.700) 24.92(.981) 20.62(.812) 200 1 20 RA-S201T RA-S201T-0 RA-S201T-1290 22.86(.900) 30.00(1.181) 25.70(1.012) 150 1 26 RA-S261T RA-S261T-0 RA-S261T-1290 30.48(1.200) 37.62(1.481) 33.32(1.312) 150 1 Short type RA-S341S-0 34 1 40.64(1.600) 47.78(1.881) 100 RA-S341T-0 RA-S341T-1290 Long type **RA-S341T** 43.48(1.712) 40 RA-S401T-1290 48.26(1.900) Long type 1 **RA-S401T** RA-S401T-0 55.40(2.181) 51.10(2.012) 100 Short type 1 RA-S502S-0 75 RA-S500T-1290 0 **RA-S500T** RA-S500T-0 50 60.96(2.400) 68.10(2.681) RA-S501T-1290 Long type 1 RA-S501T RA-S501T-0 63.80(2.512) 75 2 RA-S502T-1290 **RA-S502T** RA-S502T-0 Short type RA-S602S-0 1 60 **RA-S601T** RA-S601T-0 RA-S601T-1290 73.66(2.900) 80.80(3.181) 75 Long type 76.50(3.012) 2 RA-S602T-1290 RA-S602T RA-S602T-0

Strain relief and cover housing

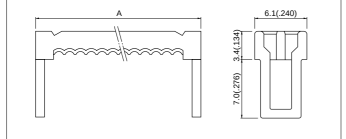
Indicate the Model No. shown below when ordering strain relief and cover separately.



| A | | | | |
|------|----------|--|--|--|
| 11 | | | | |
| // | | | | |
| | $a \mid$ | | | |
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Cover housing For short locking lever header

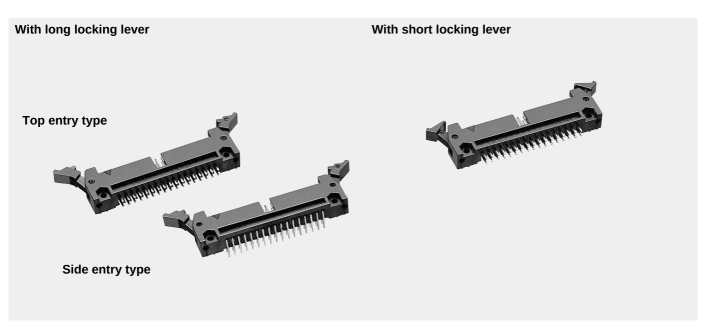


| | | Model No. | Dimensions mm(in.) | | |
|---------------|---------------|----------------------|--------------------|--------------|--|
| Cir- cuits | Strain relief | Cover I | housing | • | |
| cuito | Strain relief | Long type Short type | | A | |
| 10 | RA-SR10T-1 | RA-CH10T | — | 17.30(.681) | |
| 14 | RA-SR14T-1 | RA-CH14T | _ | 22.38(.881) | |
| 16 | RA-SR16T-1 | RA-CH16T | _ | 24.92(.981) | |
| 20 | RA-SR20T-3 | RA-CH20T | — | 30.00(1.181) | |
| 26 | RA-SR26T-3 | RA-CH26T | — | 37.62(1.481) | |
| 34 | RA-SR34T-3 | RA-CH34T | RA-CH34S | 47.78(1.881) | |
| 40 | RA-SR40T-3 | RA-CH40T | _ | 55.40(2.181) | |
| 50 | RA-SR50T-3 | RA-CH50T | RA-CH50S | 68.10(2.681) | |
| 60 | RA-SR60T-1 | RA-CH60T | RA-CH60S | 80.80(3.181) | |

Note: 1. Color: Black

2. When ordering Strain relief or Cover housing only, refer to the above Model Nos.

Shrouded header -



Specifications

Characteristics

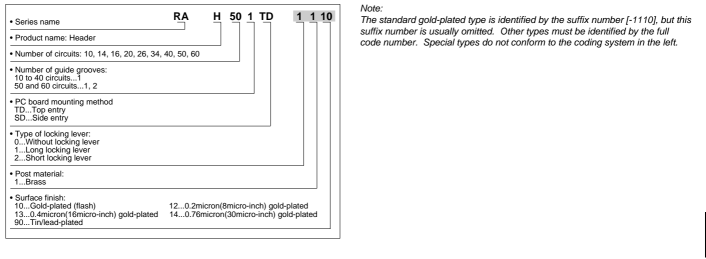
| Current rating | 1.0A AC, DC | | |
|-------------------------------|--|--|--|
| Voltage rating | 300V AC, DC | | |
| Temperature range | (including temperature rise in applying electrical current) -55°C to+125°C(gold-plated) -55°C to+105°C(tin-plated) | | |
| Insulation resistance | 5,000M Ω min. | | |
| Withstanding voltage | 500V AC/5 seconds | | |
| Applicable PC board thickness | 1.6mm(.063") | | |

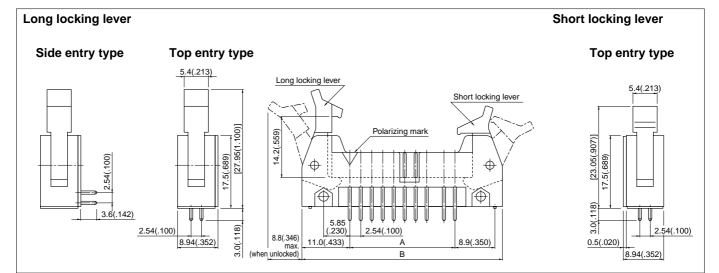
Materials and Finish

| Post | Brass Nickel-undercoated Mating section: Gold-plated Solder tail: Tin/lead-plated Copper-undercoated, tin/lead-plated |
|---------|---|
| Housing | Glass-filled PBT, UL94V-0, black |
| | |

Note: Contact JST for details.

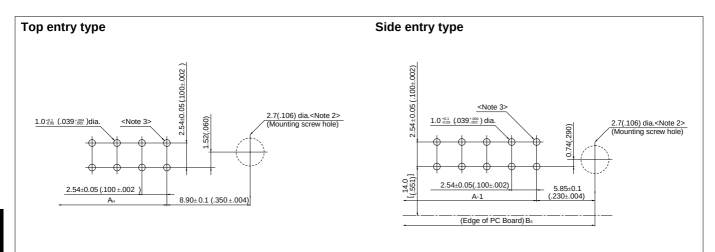
Model number identification ·





| | | | Model No. | | | Dimensions mm(in.) | | | |
|---------------|-------------------------|---------------------------|----------------|---|-----------------|--------------------|-----------------|--------------|---------------|
| Cir- cuits | Cir- cuits locking g | No.of guide grooves | | Gold-plated header (With locking lever) (With locking lever) | | | А | в | Q'ty / box |
| | | 10101 | giooves | Top entry type | Side entry type | Top entry type | Side entry type | | |
| 10 | | 1 | RA-H101TD | RA-H101SD | RA-H101TD-1190 | RA-H101SD-1190 | 10.16(.400) | 32.16(1.266) | 50 |
| 14 | | 1 | RA-H141TD | RA-H141SD | RA-H141TD-1190 | RA-H141SD-1190 | 15.24(.600) | 37.26(1.467) | 50 |
| 16 | Long type | 1 | RA-H161TD | RA-H161SD | RA-H161TD-1190 | RA-H161SD-1190 | 17.78(.700) | 39.78(1.566) | 50 |
| 20 | | 1 | RA-H201TD | RA-H201SD | RA-H201TD-1190 | RA-H201SD-1190 | 22.86(.900) | 44.86(1.766) | 50 |
| 26 | | 1 | RA-H261TD | RA-H261SD | RA-H261TD-1190 | RA-H261SD-1190 | 30.48(1.200) | 52.48(2.066) | 25 |
| | Short type 1 | | RA-H341TD-2110 | _ | — | _ | 40.64(1.600) | 62.64(2.466) | 25 |
| 34 | | | RA-H341TD | RA-H341SD | RA-H341TD-1190 | RA-H341SD-1190 | | | |
| | Short type | | RA-H401TD-2110 | _ | _ | _ | 10.00/1.000 | 70.00(0.700) | |
| 40 | Long type | 1 | RA-H401TD | RA-H401SD | RA-H401TD-1190 | RA-H401SD-1190 | 48.26(1.900) | 70.26(2.766) | 25 |
| | | | RA-H501TD-2110 | _ | _ | _ | | | |
| 50 | | 1 | RA-H501TD | RA-H501SD | RA-H501TD-1190 | RA-H501SD-1190 | 60.96(2.400) | 82.96(3.266) | 25 |
| | Long type | 2 | RA-H502TD | RA-H502SD | RA-H502TD-1190 | RA-H502SD-1190 | | | |
| | Short type | type | RA-H601TD-2110 | _ | — | _ | 73.66(2.900) | 95.66(3.766) | |
| 60 | 1 | | RA-H601TD | RA-H601SD | RA-H601TD-1190 | RA-H601SD-1190 | | | 25 |
| | Long type | 2 | RA-H602TD | RA-H602SD | RA-H602TD-1190 | RA-H602SD-1190 | | | |

Note: Headers with locking levers can be used only for receptacle with strain reliefs.



PC board layout (viewed from component side)

| Cir- | Dimensions mm(in.) | | | |
|-------|--------------------|--------------|--|--|
| cuits | Ан | Bs | | |
| 10 | 10.16(.400) | 21.86(.861) | | |
| 14 | 15.24(.600) | 26.94(1.061) | | |
| 16 | 17.78(.700) | 29.48(1.161) | | |
| 20 | 22.86(.900) | 34.56(1.361) | | |
| 26 | 30.48(1.200) | 42.18(1.661) | | |
| 34 | 40.64(1.600) | 52.34(2.061) | | |
| 40 | 48.26(1.900) | 59.96(2.361) | | |
| 50 | 60.96(2.400) | 72.66(2.861) | | |
| 60 | 73.66(2.900) | 85.36(3.361) | | |

Note:

- Tolerances are non-cumulative: ±0.05mm(±.002") for all centers. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.
- The mounting screw holes are not required for standard headers.
 This is normally No. 1 pin position.