

# **RA** CONNECTOR IDC Type

2.54 mm pitch/ 1.27 mm pitch ribbon cables/ IDC style (Insulation displacement connector) and Mating style



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 ID section

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. series receptacles and header are interchangeable with the similar type of connectors commercially available.

## 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.

# • MIL-Spec (MIL-C-83503) compliant

RA connectors are MIL-Spec (MIL-C-83503) compliant. RA connectors fit commercially available 1.27 mm 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.

# Standards

For information on overseas standard registrations, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

- \* Specifications registered to overseas standards may differ from the general specifications listed above.
- \* Please refer to the "Handling Precautions for Terminals and Connectors" on our website (listed in the "Technical Documents" column on the Product Information page) before use.
- \* RoHS2 compliance
- \* Dimensional unit: mm
- \* Contact JST for details.



# Socket

## Appearance



# Specifications

#### Performances

Current rating	1.0 A AC/DC	
Voltage rating	300 V AC/DC	
Temperature range	-55°C to +125°C (including temperature rise in applying electrical current) (Tin-plated product: -55°C to +105°C)	
Contact resistance	Initial value/ 10 m $\Omega$ max. (Tin-plated product: 40 m $\Omega$ max.) After environmental tests/ 15 m $\Omega$ max. (Tin-plated product: 50 m $\Omega$ max.)	
Insulation resistance	5,000 MΩ min.	
Withstanding voltage	There shall be no breakdown or flashover while applying 500 VAC for 5 seconds.	
Applicable wire AWG #28, 1.27 mm pitch ribbon cable		

#### Material and Surface finish, etc.

Contact	Copper alloy Gold-plated product: Selective gold-plated Tin-plated product: Tin-plated
Receptacle housing	PBT (GF), black
Cover	PBT (GF), black
Strain relief	PBT (GF), black

Note: 1. For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

2. Contact JST for details.

## Applicable cables



No. of	Dimensional t	olerance (mm)
conductors (n)	P (Between conductors at both ends)	W (total width)
10 to 14	±0.18	
16 to 26	±0.28	±0.3
34 to 60	±0.38	

Note: Contact JST for details.

0	AWG # 28 stranded wire Composition: 7 conductors/ $\phi$ 0.127 mm Material: Annealed copper wire with tin plated
Conductor	AWG # 28 solid wire Composition: φ0.32 mm Material: Annealed copper wire with tin plated
Insulator	Soft vinyl chloride

#### Socket

#### Model number allocation



Note: The code 1200 is not shown for partially gold-plated with strain relief. For gold-plated products without strain relief, -0200 is indicated as -0.

For other specifications, the codes specified on the left will be displayed.

Please contact JST for the indication of special specifications not specified in the left column.

## Dimensions of assembly products



		Model No.			Dimensions (mm)			
No. of No. of	Gold-plated product		Tin-plated product			0	Q'ty/box	
onounto	30.000	With strain relief	Without strain relief	With strain relief	A .	D		
10	1	RA-S101T	RA-S101T-0	RA-S101T-1290	10.16	17.30	13.00	300
14	1	RA-S141T	RA-S141T-0	RA-S141T-1290	15.24	22.38	18.08	200
16	1	RA-S161T	-	-	17.78	24.92	20.62	200
20	1	RA-S201T	-	RA-S201T-1290	22.86	30.00	25.70	150
26	1	RA-S261T	-	RA-S261T-1290	30.48	37.62	33.32	150
34	1	RA-S341T	RA-S341T-0	RA-S341T-1290	40.64	47.78	43.48	100
40	1	RA-S401T	RA-S401T-0	RA-S401T-1290	48.26	55.40	51.10	100
50	1	RA-S501T	RA-S501T-0	-	60.06	69.10	62.90	75
50	2	RA-S502T	_	_	00.90	00.10	03.00	75
60	1	RA-S601T	_	—	73.66	80.80	76.50	75

Note: Tin-plated products display (LF)(SN) on a label.



# Cover and Strain relief



No. of	Mode	Dimensions (mm)	
circuits	Cover	Strain relief	A
10	RA-CH10T	RA-SR10T-1	17.30
16	RA-CH16T	RA-SR16T-1	24.92
20	_	RA-SR20T-3	30.00
26	RA-CH26T	RA-SR26T-3	37.62
34	RA-CH34T	RA-SR34T-3	47.78
40	RA-CH40T	RA-SR40T-3	55.40

Note: The products listed in the above table are standard specifications. 1. Color: Black

2. When ordering Cover or Strain relief only, refer to the above table.



#### Header

#### Appearance



# Specifications

P	'er	fo	rm	an	ices	

Current rating	1.0 A AC/DC
Voltage rating	300 V AC/DC
Temperature range	-55°C to +125°C (including temperature rise in applying electrical current) (Tin-plated product: -55°C to +105°C)
Insulation resistance	5,000 MΩ min.
Withstanding voltage	There shall be no breakdown or flashover while applying 500 VAC for 5 seconds.
Applicable PC board thickness	1.6 mm

#### Material and Surface finish, etc.

Post	Copper alloy Gold-plated product: Selective gold-plated Tin-plated product: Tin-plated
Wafer	PBT (GF), black

Note: For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

Note: Contact JST for details.



#### Header

#### Model number allocation



Note: The code III0 is not shown for partially gold-plated products with lock levers.

For other specifications, the codes specified on the left will be displayed. Please contact JST for the indication of special specifications not

specified in the left column.

#### Dimensions of assembly products



Mode				il No.		Dimensions (mm)		
No. of No. of circuits guide grooves	Gold-plated product (With locking lever)		Tin-plated product	•		Q'ty/box		
onounto	30.00 8.00100	Top entry type	Side entry type	Top entry type	Side entry type		D	
10	1	RA-H101TD	RA-H101SD	RA-H101TD-1190	RA-H101SD-1190	10.16	32.16	50
14	1	RA-H141TD	RA-H141SD	-	_	15.24	37.26	50
16	1	RA-H161TD	RA-H161SD	RA-H161TD-1190	RA-H161SD-1190	17.78	39.78	50
20	1	RA-H201TD	RA-H201SD	RA-H201TD-1190	RA-H201SD-1190	22.86	44.86	50
26	1	RA-H261TD	RA-H261SD	RA-H261TD-1190	RA-H261SD-1190	30.48	52.48	25
34	1	RA-H341TD	RA-H341SD	RA-H341TD-1190	RA-H341SD-1190	40.64	62.64	25
40	1	RA-H401TD	RA-H401SD	RA-H401TD-1190	RA-H401SD-1190	48.26	70.26	25
50	1	RA-H501TD	RA-H501SD	RA-H501TD-1190	RA-H501SD-1190	c0.00	00.00	05
50	2	RA-H502TD	-	-	RA-H502SD-1190	00.90	02.90	25
60	1	RA-H601TD	RA-H601SD	RA-H601TD-1190	RA-H601SD-1190	73.66	95.66	25

Note: This product displays (LF)(SN) on a label.

# PC board layout



No. of	Dimensions (mm)				
circuits	A <sub>H</sub> : Dimensions between conductors at both ends	B <sub>s</sub> : Dimensions between mounting screw holes			
10	10.16	21.86			
14	15.24	26.94			
16	17.78	29.48			
20	22.86	34.56			
26	30.48	42.18			
34	40.64	52.34			
40	48.26	59.96			
50	60.96	72.66			
60	73.66	85.36			

- Note: 1. The figure of PC board layout is the figure viewed from the connector mounting side (MIL-C-83503 compliant).
  - 2. Tolerance for the PCB hole pitch shall be  $\pm$  0.05, and shall not accumulate more than  $\pm$  0.1.
  - The mounting screw holes are required when screwing the header to the PCB.