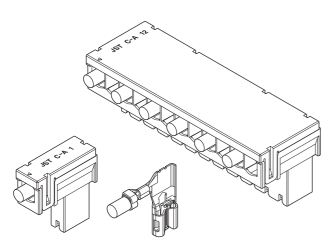


# RARSF CONNECTOR

## **Right Angle RAST5 connectors**



- Right angle design
   Right angle design allows ease of harness
   routing in tight places. Available in one circuit
   to twelve circuits.
- Easy insertion, positive locking
  The combination of terminal and housing
  allows easy mating to a male tab. Un-mating is
  equally easy. Simply hold the housing and
  pull. The contact locking spring is depressed
  by the taper inside the housing. The locking
  mechanism prevents accidental disengagement
  of the contact from the mating tab.
- Ultra low insertion force
   The contact is designed as a low insertion force with a large contact area to give stable performance, even when high current is applied.
- Contact back out preventive design Innovative contact and housing design eliminates contact back out caused due to damaged locking lances during termination and harness assembly.
- Keying options
   Selective removal of built-in keys and blocking housing cavities, allows for an infinite number of keying possibilities.
   The cover can be molded in various colors.

## Specifications -

• Current rating: 15A AC, DC max.(AWG #14)

(20A Contact under develoment)

Voltage rating: 250V AC, DC max.
Temperature range: -40°C to +105°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 3m  $\Omega$  max.

After environmental testing/  $6m\ \Omega$  max.

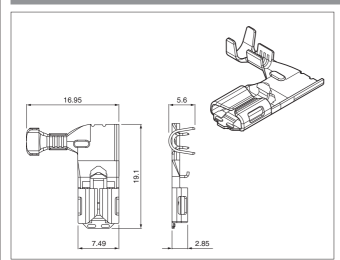
Insulation resistance: 1,000M Ω min.
Withstanding voltage: 2,000V AC/minute
Applicable wire: AWG #18 to #14

- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.

#### Standards -

Recognized E60389

#### Contact



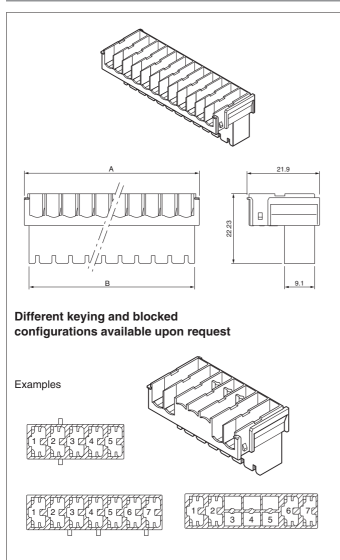
mm² AWG# UL1015 Insulation O.D. (mm)	Model No.	Applicable wire				
DACDCE C1 0F0A	woder No.	mm²	AWG# UL1015	Insulation O.D. (mm)	reel	
	ASRSF-61-250A	0.00 . 0.00	18~14,	20.20	5.000	
RASRSF-61T-250A 0.82~2.08 18+18~20+20 3.0~3.9 5,00	ASRSF-61T-250A	0.82~2.08	18+18~20+20	3.0~3.9	5,000	

Material and Fillion
RASRSF-61T-250A: Brass, tin-plated
RASRSF-61-250A: Brass

Contact	Applicator		
Contact	Crimp applicator	Dies set	
DASDSE-61/ \-250A	CMK6 I	CDCDACDCE610E0	

# **RARSF CONNECTOR**

### Housing

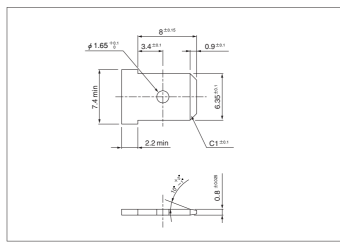


0::	Circuits Model No		Dimensions (mm)		A !:  -   -   -   -
Circuits			В	Q'ty / box	Applicable Contact
1	RARSFP-1V-00	7.9	5.0	5,000	
2	RARSFP-2V-00	12.9	10.0	3,000	RASRSF-61-250A RASRSF-61T-250A
3	RARSFP-3V-00	17.9	15.0	2,000	
4	RARSFP-4V-00	22.9	20.0	2,000	
5	RARSFP-5V-00	27.9	25.0	1,500	
6	RARSFP-6V-00	32.9	30.0	1,000	
7	RARSFP-7V-00	37.9	35.0	1,000	
8	RARSFP-8V-00	42.9	40.0	1,000	
9	RARSFP-9V-00	47.9	45.0	800	
10	RARSFP-10V-00	52.9	50.0	500	
11	RARSFP-11V-00	57.9	55.0	500	
12	RARSFP-12V-00	62.9	60.0	500	

#### Material

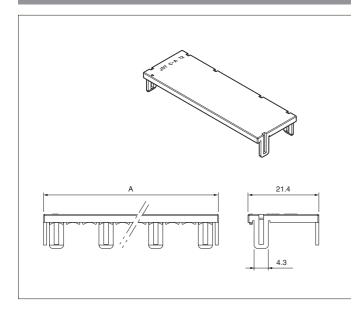
Glass-filled PBT, UL94V-0, natural (white)

#### Applicable tab



Note: Make Sure there are no unneeded ribs or other protuberances on the tab surfaces.

#### Cover



Circuits	Model No	Dimensions (mm)	Q'ty / box	Applicable Contact
1	RARSFC-1V	7.9	10,000	
2	RARSFC-2V	12.9	6,000	
3	RARSFC-3V	17.9	5,000	
4	RARSFC-4V	22.9	4,000	
5	RARSFC-5V	27.9	3,000	
6	RARSFC-6V	32.9	2,000	RASRSF-61-250A
7	RARSFC-7V	37.9	2,000	RASRSF-61T-250A
8	RARSFC-8V	42.9	2,000	
9	RARSFC-9V	47.9	1,600	
10	RARSFC-10V	52.9	1,000	
11	RARSFC-11V	57.9	1,000	
12	RARSFC-12V	62.9	1,000	
		00	.,	

Material

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

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JST:

RSFP-3(4)V-00