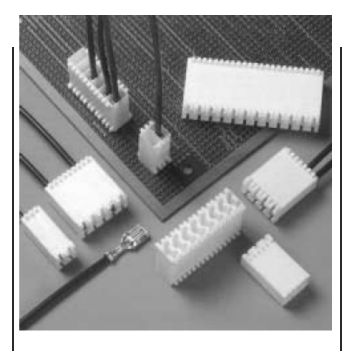


Connectors for Tabs



Features

Secure locking, easy insertion

The combination of terminal and housing allows easy mating to a male tab. Unmating 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.

•Stable contact performance

The contact is designed as a low insertion force with a Large contact area to give stable performance, even when high current is applied.

•Lanceless contacts help prevent back out

Removal of the locking lance from the contact and putting it in the housing eliminates a major cause of contact backout due to damaged locking lances during termination and harness assembly.

Housing options

Selective removal of the built-in keys, allows for an Infinite number of keying possibilities. In addition, contact cavities can be blocked using the cavity blocking plug or molded into the housing when volume requirements dictate. The housings can be molded in various colors.

Specifications

•Current rating: 20A AC, DC max.(#250 tab + AWG#12)

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

(including temperature rise in applying

electrical current)

•Contact resistance: Initial value/3m Ω max.

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

•Insulation resistance: 1,000M Ω min. •Withstanding voltage: 2,000V AC/minute •Applicable wire: #250...AWG #22 to #12 •Applicable tab: #250 Tab 0.8mm thick

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

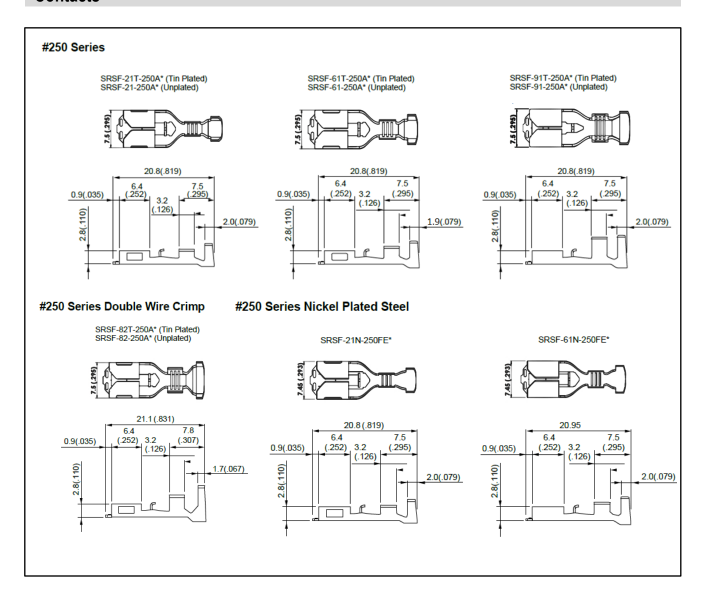
Standards



Recognized E60389

Certified C22.2 #182.3-M1987

Contacts



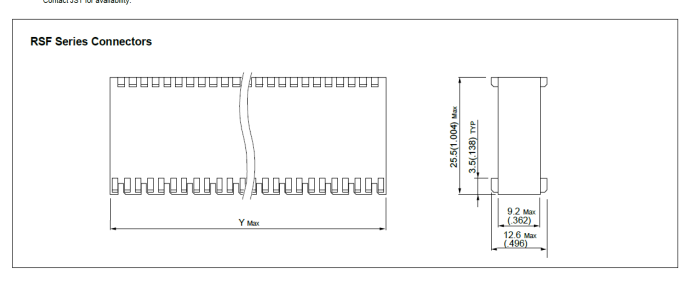
Applicator & Die Set

Dowt #	JST Press		Industry Standard Press	
Part #	Applicator	Die Set	Applicator	Die Set
SRSF-21()-250A	MKLSPS	MKDSSPS21250	CMKR	CMKDPSPS21250
SRSF-61()250A	MKLSPS	MKDSSPS61250	CMKR	CMKDPSPS61250
SRSF-91-250A	MKLSPS	MKDSSRSF82250A	CMKR	CMKDPSRSF82250A
SRSF-82()250A	MKLSPS	MKDSSPS91250	CMKR	CMKDPSPS91250

Contacts

	Applicable wire						
Model No.	Series	mm²	AWG # UL1015	Insulation O.D. mm(in.)	Material	Finish	Q'ty / reel
SRSF-21-250A*		0.32 to 0.82	00 to 40	2.5 to 2.0/.000 to .110)	_	_	
SRSF-21T-250A*		0.32 to 0.82	22 to 18	2.5 to 3.0(.098 to .118)	Brass	Tin-plated	5,000
SRSF-61-250A		0.004-0.00	18 to 14	3.0 to 3.9(.118 to .154)	Brass	_	5 000
SRSF-61T-250A		0.82 to 2.08				Tin-plated	5,000
SRSF-91-250A*	#250	2.08 to 3.30	14 to 12	3.9 to 4.4(.154 to .173)	Brass	_	5 000
SRSF-91T-250A*	,,200	2.06 to 3.30				Tin-plated	5,000
SRSF-82-250A*	0.82+0.82, 1.31+1.31, 1.31+0.52		18+18, 16+16, 16+14, 16+20	3.0+3.0 to 3.4+3.4(.118+.118 to .134+.134)	Brass	_	5 000
SRSF-82T-250A*					DIASS	Tin-plated	5,000
SRSF-21N-250FE*		0.32 to 0.82	22 to 18	2.5 to 3.0(.098 to .118)	Stool	Nickel-plated	5 000
SRSF-61N-250FE*		0.82 to 1.25	5 18 to 16 3.0 to 3.4(.118 to .134) Steel		Sieei	i vicker-plateu	5,000

Note: Contact Extraction Tool Part Number: AEJ-RSF250H *Contact JST for availability.



Circuits	Model No.	Q'ty/bag	"Y"Max.mm(in.)	Applicable terminal
1	RSFP-LP-1V-250	10,000	5.3 (.209)	
2	RSFP-2V	3,000	10.0(.394)	SRSF-21T-250A
3	RSFP-3V	2,000	15.0(.591)	SRSF-21-250A
4	RSFP-4V	2,000	20.0(.787)	SRSF-61T-250A
5	RSFP-5V	1,500	25.0(.984)	SRSF-61-250A SRSF-91T-250A SRSF-91-250A SRSF-82T-250A SRSF-82-250A SRSF-21N-250FE SRSF-61N-250FE
6	RSFP-6V	1,000	30.0(1.181)	
7	RSFP-7V	1,000	35.0(1.378)	
8	RSFP-8V	1,000	40.0(1.575)	
9	RSFP-9V	800	45.0(1.772)	
10	RSFP-10V	500	50.0(1.969)	
11	RSFP-11V	500	55.0(2.165)	
12	RSFP-12V	500	60.0(2.362)	

Material and Finish

Nylon 66, UL94V-0, natural(white) Other colors available upon request. PBTGF, UL94V-0, natural(white) For RSFP-LP-1V-250 only



Current Rating for SRSF connector

SRSF-91()-250A(S)

Unit: A

		Omt. A	
Position	Current Rating		
FUSITION	#12	#14	
2	20	15	
3	19	15	
4	19	15	
5	19	15	
6	17	14	
7	17	14	
8	17	14	
9	15	13	
10	15	13	
11	15	13	
12	15	13	

SRSF-61()-250A

Unit: A

			Omt. A	
Position	Current Rating			
	#14	#16	#18	
2	15	10	7	
3	14	10	7	
4	12	10	7	
5	12	10	7	
6	11	10	7	
7	11	10	7	
8	11	10	7	
9	10	10	7	
10	10	10	7	
11	10	10	7	
12	10	10	7	

SRSF-82()-250A

Unit: A

Position	Current Rating			
	#16+16	#16+18	#16+20	
2	10	10	10	
3	10	10	10	
4	10	10	10	
5	10	10	10	
6	10	10	10	
7	10	10	10	
8	10	10	10	
9	10	10	10	
10	10	10	10	
11	10	10	10	
12	10	10	10	

SRSF-21()-250A

Unit: A

Position	Current Rating		
	#18	#20	#22
2	7	4	3
3	7	4	3
4	7	4	3
5	7	4	3
6	7	4	3
7	7	4	3
8	7	4	3
9	7	4	3
10	7	4	3
11	7	4	3
12	7	4	3

Housings - 2 Position Keying

RSFP-2V-16	1 2	RSFP-2V-B	1 2
RSFP-2V-17	1 2	RSFP-2V-C	1 2
RSFP-2V-18	4, 4	RSFP-2V-D	4 4
RSFP-2V-G	4 2	RSFP-2V-F	4 2
RSFP-2V-H	1 2	RSFP-2V-L	4 4
RSFPE-2V-00 (Extended Length Series-44.3mm)	1 2	RSFP-2V-N	4,4
RSFP-2V	1 2	RSFP-2V-O	1 2
RSFP-2V-E	4, 4	RSFP-2V-BA	46 22
RSFP-2V-00 RSFP-2VB-00	44	RSFP-2V-AA	4 2
RSFP-2V-K	4 2	RSFP-2V-15	1 2
RSFP-2V-I	4 4	RSFP-2V-24	1 2
RAFP-2V-P	44		
RSFP-2V-09	1 2		
RSFP-2V-A	44		

Housings - 3 Position Keying

o i controll itoying	
RSFP-3V-27	वा था हा
RSFP-3V-36	4 2 8
RSFP-3V-00 RSFP-3VB-00	444
RSFP-2(3)V-00	4 =4
RSFP-3V	1 2 (2 1 (2)
RSFP-3V-29	4 2 3
RSFP-2(3)VB-00	4=4
RSFP-3V-B	444
RSFP-3V-ZB	4 4 E
RSFP-3V-A	4 e e
RSFP-3V-HA	4° 42° 88°
RSFP-3V-28	444
RSFP-3(3)V-00	4 4
RSFP-3V-44	4 4 4

Housings - 4 Position K	eying	,
RSFP-4V-A RSFP-4V-A(GW)	1 2 3 4 RSFP-4V-28	44
RSFP-2(4)V-00 RSFP-2(4)VB-00	RSFP-4V-29	2 3 4
RSFP-3(4)V-00	RSFP-4V-MC1	***
RSFP-4V-00	1 2 3 4 RSFP-4V-MC2	1 2 3 4
RSFP-4V	1 2 3 4 RSFP-4V-MC3	1 2 3 4
RSFP-2(4)V RSFP-2(4)VB RSFP-2(4)VH	1 3 4 RSFP-4V-MC4	1 2 3 4
RSFP-4V-19	1 2 3 4	
RSFP-2.3(4)V-00	4==4	
RSFP-4V-C	1 2 3 4	
RSFP-4V-27	444	
RSFP-4V-AA	1 2 3 4	
RSFP-3(4)V	1 2 4	

Housings - 5 Position Keying

ys - 3 Position N	cynng		
RSFP-2.3(5)V-00	4== 44	RAFP-5V-DA	1 2 3 4 5
RSFP-5V-AA	1 2 3 4 5	RSFP-5V-A	1 2 3 4 5
RSFP-5V-00	1 2 3 4 5	RSFP-2(5)V	1 - 3 4 51
RSFP-2(5)VB-00 RSFP-2(5)V-00	4 4 5	RSFP-2.4(5)V-00	4=4=4
RSFP-4(5)V-00	1 2 3 5	RSFP-5V-MC1	1 2 3 4 5
RSFP-3(5)V-00	44 44	RSFP-5V-MC2	1 2 3 4 5
RSFP-5(5)V-00	444	RSFP-5V-MC3	1 2 3 4 5
RSFP-1.4(5)V-00	2 3 5	RSFP-5V-MC4	1 2 3 4 5
RSFP-5V	1 2 3 4 5	RSFP-5V-MC5	1 2 3 4 5
RSFP-5VB-00	1 2 3 4 5		1 2 3 4 5
RSFP-3(5)VB-00	12 45	RSFP-5V-MC6	
RSFP-5V-ES	12345		

Housings - 6 Positi	on Keying	
RSFP-2.4(6)V-00	RSFP-2.4.6(6)V-00	
RSFP-6V-A	1 2 3 4 5 6 RSFP-3(6)V-00	1 2 4 5 6
RSFP-2.3.4(6)V-FA	1 5 6 RSFP-2.3.4(6)VB-FA	4 6
RSFP-4.5(6)V-00	1 2 3 6 RSFP-5(6)V-00	1 2 3 4 6
RSFP-6V	1 2 3 4 5 6 RSFP-6V-14	1 2 3 4 5 6
RSFP-4(6)VB-00 RSFP-4(6)V-00	1 2 3 5 6 RSFP-6V-15	1 2 3 4 5 6
RSFP-2.3.5(6)V-00	1 4 6 RSFP-6V-16	1 2 3 4 5 6
RSFP-3.5(6)V-00	1 2 4 6 RSFP-6V-17	44444
RSFP-2.3(6)V-00	1 4 5 6 RSFP-6V-MC1	4 2 4 4 5 6
RSFP-2.6(6)V-00	RSFP-6V-MC2	1 2 3 4 5 6
RSFP-6V-FS	1 2 3 4 5 6 RSFP-6V-MC3	1 2 3 4 5 6
RSFP-3.4(6)V-00	1 2 5 6 RSFP-6V-MC4	1 2 3 4 5 6
RSFP-2(6)V-00	RSFP-6V-MC5	1 2 3 4 5 6
RSFP-6V-00	4444	

Housings - 7 Posit	tion Keying		
RSFP-3.5.6(7)V-00	44-4-4	RSFP-7V-A	1 2 3 4 5 6 7
RSFP-3(7)V-00	1 2 4 5 6 7	RSFP-7VB-00	1234567
RSFP-3.6(7)V-00	1 2 4 5 7	RSFP-3.4(7)VB-00	44==444
RSFP-7V	1 2 3 4 5 6 7	RSFP-7V-AB	1 2 3 4 5 6 7
RSFP-3.5(7)V-00	44=4=44	RSFP-2.4.6(7)VB-00	4=4=4=4
RSFP-4.5.6(7)V-00	444=== 4	RSFP-3(7)V	44444
RSFP-7V-00	1234567	RSFP-6(7)V-00	4455-4
RSFP-2.3.4(7)V-00	4===444	RSFP-7V-17	1 2 3 4 5 6 7
RSFP-2.3.6(7)VB-00	4==44=4	RSFP-7V-01	1 2 3 4 5 6 7
RSFP-2.3(7)V-00	4 5 6 7	RSFP-7V-07	1 2 3 4 5 6 7
RSFP-2(7)V-00	4 4 5 6 7	RSFP-7V-MC1	1234567
RSFP-4.6(7)VB-00	444		
RSFP-2.6(7)V-00			
RSFP-5(7)V-00	1 2 3 4 6 7		

Housings - 8 P	osition Keying		
RSFP-2.3(8)V-00	4==44444	RSFP-5.6(8)VB-00	4234==78
RSFP-2.4.6.7(8)V-00	4=4=4=4	RSFP-6(8)V-00	1 2 3 4 5 7 8
RSFP-6.7(8)V-00	1 2 3 4 5 = 3	RSFP-1.6(8)V-00	2345778
RSFP-3(8)V-00	44=444 44	RSFP-1.7(8)V-00	
RSFP-8V	1 2 3 4 5 6 7 8	RSFP-5.6(8)V-00	4444
RSFP-2.6(8)V-00	4= 4 4 4 5 5 6	RSFP-5(8)V-00	1234 678
RSFP-8V-D	1 2 3 4 5 6 7 8	RSFP-2.4(8)V-00	4=4=444
RSFP-8V-00	12345678	RSFP-8V-13	1 2 3 4 5 6 7 8
RSFP-4.5.8(8)V-00	123 67	RSFP-8V-14	1 2 3 4 5 6 7 8
RSFP-4.5.7.8(8)V-00			
RSFP-1(8)V-00		RSFP-2.4.7(8)V-00	
RSFP-4(8)V-00		-	

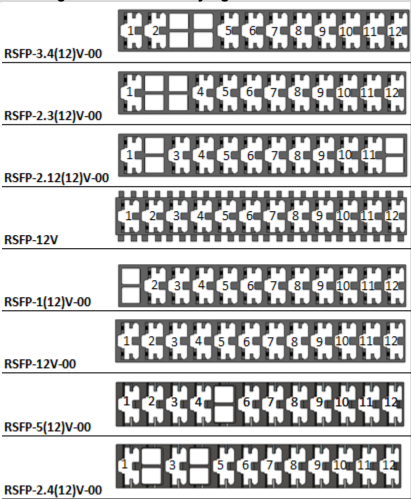
Housings - 9 Position Keying			
RSFP-2(9)V	1 — 3 4 5 6 7 8 9 RS	FP-3(9)V	1 2 4 5 6 7 8 9
RSFP-2(9)V-00	4 4 5 6 7 8 9 _{RS}	FP-1.9(9)V-00	234544
RSFP-9V-00	1 2 3 4 5 6 7 8 9 RS	FP-1.5.8(9)V-00	2 3 4 6 7 9
RSFP-7(9)V-00	1 2 3 4 5 6 8 9 Rs	FP-3.5.6.8(9)V-00	
RSFP-1.2.4.5.8(9)V-00			
RSFP-4.5.7.8(9)V-00	444		
RSFP-9V-A	1 2 3 4 5 6 7 8 9		
RSFP-9V	1 2 3 4 5 6 7 8 9		
RSFP-2.4.6.8(9)V-00	4=4=4=4		

Housings - 10	Position Keying		
RSFP-2.5.6.7.8(10)V-00	4=44===44	RSFP-2.3(10)VB-00	4==4444444
RSFP-6.7(10)V-00	12345 8910	RSFP-4(10)V-00	123 567890
RSFP-10V-00	12345678910	RSFP-10V-03	1 2 3 4 5 6 7 8 9 10
RSFP-4.5.7(10)V-00		RSFP-4.9(10)V-00	
RSFP-3(10)V-00	1 2 4 5 6 7 8 9 10		
RSFP-6(10)VB-00	12345 78910		
RSFP-6(10)V-00	4444		
RSFP-2.4.6.7.9(10)V-00			
RSFP-10V RSFP-10VB	1 2 3 4 5 6 7 8 9 10		
RSFP-2(10)V	1 3 4 5 6 7 8 9 10		
RSFP-2.4.6.7.9(10)V			

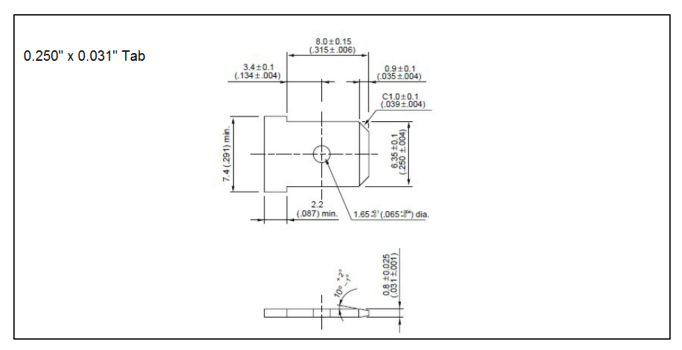
Housings - 11 Position Keying

RSFP-4.9(11)V-00 RSFP-4.9(11)VB-00	123 5678 1011
RSFP-11V-00	1 2 3 4 5 6 7 8 9 10 11
RSFP-3.8(11)V-00	44444
RSFP-11V	1 2 3 4 5 6 7 8 9 10 11
RSFP-11V -A	1 2 3 4 5 6 7 8 9 10 11
RSFP-2.8.9(11)V -00	1 3 4 5 6 7 3 3 10 11

Housings - 12 Position Keying

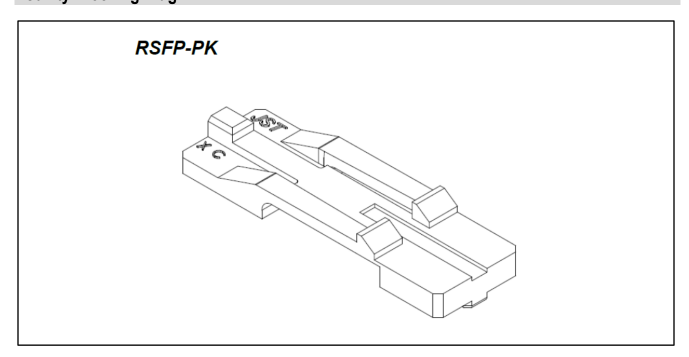


Applicable Tab



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

Cavity Blocking Plug



Mouser Electronics

Authorized Distributor

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

JST:

RSFP-3V-00 RSFP-5V-00 RSFP-4V-00 RSFP-LP-1V-250