

3.81, 5.08, 5.4 mm pitch/Crimp style and Mating style connectors (Wire-to-Board/Wire-to-Wire)



Connectors for signal circuit or power supply circuit, applicable to the factory automation, heavy electric machinery, and other industrial equipment in general.

In spite of the various kinds of housings available, their contacts are designed to be common.

The applicable tooling can be standardized.

- Double-spring construction
- Housing lances
- · Clear click feeling

### Specifications -

• Curren	it rating		Curren	t unit: A				
No. of				Wire si	ize (AWG	i)		
circuits	#14	#16	#18	#20	#22	#24	#26	#28
1	15.0	14.0	11.5	9.5	8.0	6.5	5.75	4.75
2	13.5	13.5	11.25	9.25	7.5	6.25	5.5	4.5
3	12.25	12.25	10.5	8.5	7.0	5.75	5.0	4.1
4	11.25	11.25	10.0	8.0	6.5	5.5	4.75	4.0
5	10.5	10.5	9.5	7.5	6.25	5.25	4.5	4.0
6	9.75	9.75	9.0	7.0	6.0	5.0	4.25	3.75
8	9.0	9.0	8.25	6.5	5.5	4.5	3.75	3.25
9	8.5	8.5	8.0	6.25	5.25	4.5	3.75	3.25
10	8.5	8.5	8.0	6.25	5.25	4.5	3.75	3.25
12	8.25	8.25	7.75	6.0	5.0	4.0	3.5	3.0
16	8.0	8.0	7.5	6.0	4.75	4.0	3.5	3.0
20	8.0	8.0	7.25	6.0	4.5	4.0	3.5	2.75
40	7.5	7.5	6.25	5.25	4.0	3.5	3.0	2.5

 Voltage rating: J310/J340/J380 series (3.81 mm pitch) 250 V AC/DC J320/J350 series (5.08 mm pitch) 600 V AC/DC

Temperature range: −55°C to + 105°C

(including temperature rise in applying electrical current)

- · Contact resistance: Initial value/ 5 m $\Omega$  max.
  - After environmental tests/ 10 m $\Omega$  max.
- $\cdot$  Insulation resistance: 1,000 m $\Omega$  min.
- · Withstanding voltage:
  - J310/J340/J380 series (3.81 mm pitch) 1,500 VAC/minute J320/J350 series (5.08 mm pitch) 2,200 VAC/minute
- Applicable wire: AWG #28 to #14
- · Applicable PC board thickness: 1.6 to 2.4 mm
- \* Refer to the page of each product for the specifications of the J330 series and common type (J350D, J360T).
- \* In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).
- \* Dimensional unit: mm
- \* RoHS2 Compliance
- \* Contact JST for details.

### Standards –

- N: Recognized E60389
- 🛕 : R50133261

J300 series	products line - u	ıp			
		3.81 mm pi	tch , Voltage rating 25	0 V AC/DC	
Туре	Wire-to	o-board		Wire-to-wire	
	Top entry type	Side entry type	Free hanging type	Panel mou	inting type
J310S Single-row type	HE HE			Screw type	Housing lock type
No. of circuits	3, 4, 5, 6, 8,10	3, 4, 5, 6, 8,10	3, 4, 5, 8,10	3, 4, 5, 8,10	
J310D Dual-row type [Line pitch 5.08 mm]	ARK AN				
No. of circuits	6, 8,10,12,16, 20	6, 8,10,12,16, 20	6, 8,10,12,16, 20	6, 8,10,12,16, 20	6,12, 20
J310M Dual-row module type [Line pitch 7.62 mm]					
No. of circuits	6	6			
J340F Four-row type [Line pitch 5.08 mm]					
No. of circuits		12, 20			
				5.4 mm pitch , Voltage	e rating 600 V AC/DC
J380			Туре	Wire-t	
Dual-row type [Line pitch		i.		Panel mou	inting type
[Line pitch 5.08 mm] (Thin type)	And a standard and a		J330	Screw type	Housing lock type
No. of circuits	40	20, 40	[Line pitch 7.7 mm]		

No. of circuits

30, 40

### J300 series products line-up

	roducts line-up	5.08 mm pi	itch, Voltage rating 60		
Туре	Wire-to			Wire-to-wire	
	Top entry type	Side entry type	Free hanging type		unting type
J320S Single-row type				Screw type	Housing lock type
No. of circuits	2, 3, 4, 5, 6	2, 3, 4, 5, 6	1, 2, 3, 4	1, 2, 3, 4	4
J350D Dual-row type [Line pitch 5.08 mm]					
No. of circuits	12, 20	4,12, 20	12	12	
J320M Dual-row module type [Line pitch 7.62 mm]	A CONTRACTOR OF				
No. of circuits	6,10,12	6, 8,10,12	6,12	6,12, 20	
J320T Triple-row module type [Line pitch 7.62 mm]					
No. of circuits		9			
Common type	Dual-row	common type (J350D)	5.08 mm)	Triple-row common typ	(Line pitch 6.5 mm)
No. of circuits	~	12		9,18, 24	

#### **Receptacle contact**



							011
Mode	el No.	4	Applicable	wire	Insulation O.D.		Q'ty
Strip contact	Loose piece	Size	mm <sup>2</sup>	AWG#	(mm)	reel	box (Loose piece)
SF3F-002 (*) -P2.0	BF3F-002 (*) -P2.0	S	0.08 to 0.20	28 to 24	0.8 to 1.4	3,700	1,000
SF3F-01 (*) -P2.0	BF3F-01 (*) -P2.0	М	0.20 to 0.50	24 to 20	1.2 to 2.6	3,700	1,000
SF3F-41 (*) -P2.0	LF3F-41 (*) -P2.0	L	0.50 to 1.25	20 to 16	1.8 to 2.8	3,200	1,000
SF3F-71 (*) -P2.0	BF3F-71 (*) -P2.0	2L	1.25 to 2.0	16 to 14	2.4 to 3.4	3,200	1,000

Material and Surface finish, etc

Copper alloy (superior conductivity), nickel-undercoated, selective gold-plated tin-plated

ROHS2 compliance Note: Finish (\*): GF....Nickel-undercoated, 0.38 µm selective gold-plated

GFA...Nickel-undercoated, 0.38 µm selective gold-plated (Type A)

GI.....Nickel-undercoated,  $0.76\,\mu\text{m}$  selective gold-plated

GIA....Nickel-undercoated, 0.76  $\mu$ m selective gold-plated (Type A) ..Tin-plated

Tab contact



Mode	el No.	4	Applicable	wire	Insulation O.D.		Q'ty
Strip contact	Loose piece	Size	mm <sup>2</sup>	AWG#	(mm)	reel	box (Loose piece)
SF3M-002 (*) -M2.0N	BF3M-002 (*) -M2.0N	S	0.08 to 0.20	28 to 24	0.8 to 1.4	3,500	1,000
SF3M-01 (*) -M2.0N	BF3M-01 (*) -M2.0N	м	0.20 to 0.50	24 to 20	1.2 to 2.6	3,500	1,000
SF3M-41 (*) -M2.0N	LF3M-41 (*) -M2.0N	L	0.50 to 1.25	20 to 16	1.8 to 2.8	3,300	1,000
SF3M-71 (*) -M2.0N	BF3M-71 (*) -M2.0N	2L	1.25 to 2.0	16 to 14	2.4 to 3.4	3,200	1,000

Material and Surface finish, etc.

Copper alloy (superior conductivity), nickel-undercoated, selective gold-plated tin-plated

RoHS2 compliance

Note: 1. Finish (\*):GF...Nickel-undercoated, 0.38 µm selective gold-plated

GI....Nickel-undercoated, 0.76 µm selective gold-plated

T.....Tin-plated

#### Crimping machine, Applicator

Strip contact	Crimping		Applicato	r		Loose piece	Hand tools
Model No.		Crimp applicator	Dies	Crimp applicator with dies	Hand tools	BF3F-002 (*) -P2.0	YRF-882
SF3F-002 (*) -P2.0		ennip approator	2100			BF3M-002 (*) -M2.0N	111-002
SF3M-002 (*) -M2.0N			MK/SF3F/M-002-20	APLMK SF3F/M002-20	YRK-8821	BF3F-01 (*) -P2.0	YRF-881
F3F-01 (*) -P2.0	4				YRK-8811	BF3M-01 (*) -M2.0N	1 KF-88 I
	-		MK/SF3F/M-01-20			LF3F-41 (*) -P2.0	
6F3M-01 (*) -M2.0N	AP-K2N	MKS-L				LF3M-41 (*) -M2.0N	YRF-880
SF3F-41 (*) -P2.0	-				YRK-8801	BF3F-71 (*) -P2.0	YRF-1070
SF3M-41 (*) -M2.0N	-					BF3M-71 (*) -M2.0N	YRF-1071
SF3F-71 (*) -P2.0 SF3M-71 (*) -M2.0N	-		MK/SF3F/M-71-20	APLMK SF3F/M71-20	YRK-1071	Note: Finish (*): GFNickel-undercoated, 0.38 $\mu$ m sele	• •
GF/ GL	ANickel-ı Nickel-ı	undercoated, 0 undercoated, 0	.38 $\mu$ m selective gold .38 $\mu$ m selective gold .76 $\mu$ m selective gold .76 $\mu$ m selective gold	-plated (Type A) I-plated		GFANickel-undercoated, 0.38 μm sel GINickel-undercoated, 0.76 μm sel GIANickel-undercoated, 0.76 μm sel TTin-plated	ective gold-plated

GIA....Nickel-undercoated, 0.76 µm selective gold-plated (Type A)

T.....Tin-plated · Extraction tool for J300 series: EJ-JFAJ3

Special extraction tool for J300 series: For receptacle only ...EJ-JFAJ3R, For tab only ...EJ-JFAJ3T
 Refer to the page of "Crimping tools" for details of YRK series hand crimping tools that uses a strip contact.

#### **Recognition mark**







Model No.	Material and Surface finish, etc.
J3KP-VS	Glass-filled PBT, UL94V-0, white

### Tab contact (Cutting jig)



Model No.	
CT-JFAJ3A	



### **Receptacle housing**



No. of	Keying	Model No.	Dim	nensions	(mm)	Q'ty
circuits	Keying	WICCEI NO.	Α	В	С	/bag
3	х	F31FSS-03V-KX	7.62	16.70	26.62	200
-	Y	F31FSS-03V-KY	7.62	16.70	26.62	200
4	х	F31FSS-04V-KX	11.43	20.51	30.43	200
	Y	F31FSS-04V-KY	11.43	20.51	30.43	200
5	х	F31FSS-05V-KX	15.24	24.32	34.24	200
5	Y	F31FSS-05V-KY	15.24	24.32	34.24	200
6	х	F31FSS-06V-KX	19.05	28.13	38.05	200
0	Y	F31FSS-06V-KY	19.05	28.13	38.05	200
8	Х	F31FSS-08V-KX	26.67	35.75	45.67	100
Ũ	Y	F31FSS-08V-KY	26.67	35.75	45.67	100
10	Х	F31FSS-10V-KX	34.29	43.37	53.29	100
10	Y	F31FSS-10V-KY	34.29	43.37	53.29	100
		Material and Surface	e finish, e	etc.		
		Glass-filled PBT, UL9	4V-0, blac	k		

RoHS2 compliance

### Tab housing (Free hanging type)



No. of	Keying	Model No.	Dim	nensions	Q'ty	
circuits	Reying	Model No.	Α	В	С	/bag
_	х	F31MSF-03V-KX	7.62	21.62	25.57	200
3	Y	F31MSF-03V-KY	7.62	21.62	25.57	200
	X	F31MSF-04V-KX	11.43	25.43	29.38	200
4 Y	Y	F31MSF-04V-KY	11.43	25.43	29.38	200
_	X	F31MSF-05V-KX	15.24	29.24	33.19	200
5	Y	F31MSF-05V-KY	15.24	29.24	33.19	200
	X	F31MSF-08V-KX	26.67	40.67	44.62	100
8	Y	F31MSF-08V-KY	26.67	40.67	44.62	100
10	X	F31MSF-10V-KX	34.29	48.29	52.24	100
10	Y	F31MSF-10V-KY	34.29	48.29	52.24	100

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

### Tab housing (Panel mounting type)



No. of	Kauina	Model No.			Q'ty			
circuits	Keying		A	В	С	D	E	/bag
	Х	F31MSP-03V-KX	7.62	21.62	22.60	31.00	40.00	200
3	Y	F31MSP-03V-KY	7.62	21.62	22.60	31.00	40.00	200
	Х	F31MSP-04V-KX	11.43	25.43	26.40	34.50	43.50	200
4	4 Y	F31MSP-04V-KY	11.43	25.43	26.40	34.50	43.50	200
	Х	F31MSP-05V-KX	15.24	29.24	30.20	38.00	47.00	200
5	5 X Y	F31MSP-05V-KY	15.24	29.24	30.20	38.00	47.00	200
	Х	F31MSP-08V-KX	26.67	40.67	41.60	50.00	59.00	100
8	Y	F31MSP-08V-KY	26.67	40.67	41.60	50.00	59.00	100
	х	F31MSP-10V-KX	34.29	48.29	49.20	58.00	67.00	100
10	Y	F31MSP-10V-KY	34.29	48.29	49.20	58.00	67.00	100

#### Material and Surface finish, etc.

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

Note: 1. Punch holes in the panel. Burrs must be removed.

The strength of the panel must be considered when punching two or more holes.
 The connector must be inserted from the same side as the hole is punched.

7 **JST** 

### Header (Top entry type)



No. of	Kowing	Model No.	Dim	<b>a</b> 1. <i>i</i>		
circuits	Keying	woder no.	Α	В	С	Q'ty/box
	х	B03B-F31SK-GGXR	7.62	13.97	21.62	220
3	Y	B03B-F31SK-GGYR	7.62	13.97	21.62	220
	х	B04B-F31SK-GGXR	11.43	17.78	25.43	180
4	Y	B04B-F31SK-GGYR	11.43	17.78	25.43	180
-	х	B05B-F31SK-GGXR	15.24	21.59	29.24	160
5	Y	B05B-F31SK-GGYR	15.24	21.59	29.24	160
	х	B06B-F31SK-GGXR	19.05	25.40	33.05	140
6	Y	B06B-F31SK-GGYR	19.05	25.40	33.05	140
	х	B08B-F31SK-GGXR	26.67	33.02	40.67	120
8	Y	B08B-F31SK-GGYR	26.67	33.02	40.67	120
10	х	B10B-F31SK-GGXR	34.29	40.64	48.29	100
10	Y	B10B-F31SK-GGYR	34.29	40.64	48.29	100

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about  $0.76\,\mu m$  gold-plated product and tin-plated product.

#### Header (Side entry type)



No. of	Keying	Madel Ne	Din	nensions	(mm)	O'tu/hav
circuits	Reying	Model No.	Α	В	С	Q'ty/box
•	Х	S03B-F31SK-GGXR	7.62	15.24	21.62	165
3	Y	S03B-F31SK-GGYR	7.62	15.24	21.62	165
	Х	S04B-F31SK-GGXR	11.43	19.05	25.43	135
4	Y	S04B-F31SK-GGYR	11.43	19.05	25.43	135
-	Х	S05B-F31SK-GGXR	15.24	22.86	29.24	120
5	Y	S05B-F31SK-GGYR	15.24	22.86	29.24	120
•	Х	S06B-F31SK-GGXR	19.05	26.67	33.05	105
6	Y	S06B-F31SK-GGYR	19.05	26.67	33.05	105
8	Х	S08B-F31SK-GGXR	26.67	34.29	40.67	90
8	Y	S08B-F31SK-GGYR	26.67	34.29	40.67	90
10	Х	S10B-F31SK-GGXR	34.29	41.91	48.29	75
10	Y	S10B-F31SK-GGYR	34.29	41.91	48.29	75
		Material and Orufaa				

#### Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about  $0.76\,\mu m$  gold-plated product and tin-plated product.



#### Receptacle housing



#### Tab housing (Free hanging type)



Kaulaan	ving Madel No		D			nensions (mm)		
Keying	Model No.	A	В	С	Q'ty/bag			
_	F31MDF-06V-K	7.62	21.62	25.57	200			
—	F31MDF-08V-K	11.43	25.43	29.38	100			
—	F31MDF-10V-K	15.24	29.24	33.19	100			
-	F31MDF-12V-K	19.05	33.05	37.00	100			
—	F31MDF-16V-K	26.67	40.67	44.62	100			
-	F31MDF-20V-K	34.29	48.29	52.24	100			
	Matorial and Surfac	o finich o	**					
	Keying — — — — — — —	-         F31MDF-06V-K           -         F31MDF-08V-K           -         F31MDF-10V-K           -         F31MDF-12V-K           -         F31MDF-16V-K           -         F31MDF-20V-K	Keying         Model No.         A            F31MDF-06V-K         7.62            F31MDF-08V-K         11.43            F31MDF-10V-K         15.24            F31MDF-12V-K         19.05            F31MDF-16V-K         26.67            F31MDF-20V-K         34.29	Keying         Model No.         A         B            F31MDF-06V-K         7.62         21.62            F31MDF-08V-K         11.43         25.43            F31MDF-10V-K         15.24         29.24            F31MDF-12V-K         19.05         33.05            F31MDF-16V-K         26.67         40.67            F31MDF-20V-K         34.29         48.29	Keying         Model No.         A         B         C            F31MDF-06V-K         7.62         21.62         25.57            F31MDF-08V-K         11.43         25.43         29.38            F31MDF-10V-K         15.24         29.24         33.19            F31MDF-12V-K         19.05         33.05         37.00            F31MDF-16V-K         26.67         40.67         44.62			

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

#### Tab housing (Panel mounting type)



No. of	Kauina	Madal No		Q'ty				
circuits	lo. of ircuits Keying	Keying Model No.	A	В	С	D	Е	/bag
6	_	F31MDP-06V-K	7.62	21.62	22.60	31.00	40.00	200
8		F31MDP-08V-K	11.43	25.43	26.40	34.50	43.50	100
10	_	F31MDP-10V-K	15.24	29.24	30.20	38.00	47.00	100
12	—	F31MDP-12V-K	19.05	33.05	34.00	42.00	51.00	100
16	-	F31MDP-16V-K	26.67	40.67	41.60	50.00	59.00	100
20	_	F31MDP-20V-K	34.29	48.29	49.20	58.00	67.00	100

#### Material and Surface finish, etc.

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

Note: 1. Punch holes in the panel. Burrs must be removed.

The strength of the panel must be considered when punching two or more holes.
 The connector must be inserted from the same side as the hole is punched.

#### Tab housing (Panel mounting Housing lock type)



No. of	Kauina	Model No.		Dimensions (mm)					
circuits	Keying	Model No.	Α	В	С	D	E	/bag	
6	—	F31MDPL-06V-K	7.62	21.62	22.15	26.65	26.33	100	
12	_	F31MDPL-12V-K	19.05	33.05	33.55	38.05	37.76	100	
20	—	F31MDPL-20V-K	34.29	48.29	48.80	53.30	53.00	80	

Material and Surface finish, etc.

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

Note: 1. Punch holes in the panel. Burrs must be removed.

2. The strength of the panel must be considered when punching two or more holes.

3. The connector must be inserted from the same side as the hole is punched.

4. Unlisted in UL/TÜV.

#### Header (Top entry type)



No. of	Kaulaa	Dim			ensions (mm)		
circuits	Keying	Model No.	Α	В	С	Q'ty/box	
6	—	B06B-F31DK-GGR	7.62	13.97	21.62	132	
8	—	B08B-F31DK-GGR	11.43	17.78	25.43	108	
10	—	B10B-F31DK-GGR	15.24	21.59	29.24	96	
12	—	B12B-F31DK-GGR	19.05	25.40	33.05	84	
16	—	B16B-F31DK-GGR	26.67	33.02	40.67	72	
20	_	B20B-F31DK-GGR	34.29	40.64	48.29	60	

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product.

#### Header (Side entry type)



Kauling	Keying Model No.	Dim	0.4. /		
. of cuits Keying		Α	В	С	Q'ty/box
_	S06B-F31DK-GGR	7.62	15.24	21.62	88
-	S08B-F31DK-GGR	11.43	19.05	25.43	72
_	S10B-F31DK-GGR	15.24	22.86	29.24	64
	S12B-F31DK-GGR	19.05	26.67	33.05	56
_	S16B-F31DK-GGR	26.67	34.29	40.67	48
_	S20B-F31DK-GGR	34.29	41.91	48.29	40
	Keying — — — — — —	-         S06B-F31DK-GGR           -         S08B-F31DK-GGR           -         S10B-F31DK-GGR           -         S10B-F31DK-GGR           -         S12B-F31DK-GGR           -         S16B-F31DK-GGR	Keying         Model No.         A           -         S06B-F31DK-GGR         7.62           -         S08B-F31DK-GGR         11.43           -         S10B-F31DK-GGR         15.24           -         S12B-F31DK-GGR         19.05           -         S16B-F31DK-GGR         26.67	Keying         Model No.         A         B            S06B-F31DK-GGR         7.62         15.24            S08B-F31DK-GGR         11.43         19.05            S10B-F31DK-GGR         15.24         22.86            S12B-F31DK-GGR         19.05         26.67            S16B-F31DK-GGR         26.67         34.29	A         B         C           -         S06B-F31DK-GGR         7.62         15.24         21.62           -         S08B-F31DK-GGR         11.43         19.05         25.43           -         S10B-F31DK-GGR         15.24         22.86         29.24           -         S12B-F31DK-GGR         19.05         26.67         33.05           -         S16B-F31DK-GGR         26.67         34.29         40.67

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product.

Assembly layout



#### **Receptacle housing**



No. of circuits	Keying	Model No.	Q'ty/bag
	XX	F31FMS-06V-KXX	100
6	YY	F31FMS-06V-KYY	100
	XY	F31FMS-06V-KXY	100
	Materia	I and Surface finish, etc.	

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

Header (Top entry type)



No. of circuits	Keying	Model No.	Q'ty/box
	XX	B06B-F31MK-GGXXR	132
6	YY	B06B-F31MK-GGYYR	132
	XY	B06B-F31MK-GGXYR	132
	XY	B06B-F31MK-GGXYR	132

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about  $0.76\,\mu\text{m}$  gold-plated product and tin-plated product.

### Header (Side entry type)



No. of circuits	Keying	Model No.	Q'ty/box
	XX	S06B-F31MK-GGXXR	88
6	YY	S06B-F31MK-GGYYR	88
	XY	S06B-F31MK-GGXYR	88

Material and Finish

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product.

### Keying



### List of combinations



Assembly layout



#### **Receptacle housing**



	1/ autima	Madal Na	וויט	ensions	Q'ty/bag	
circuits	reying	Keying Model No.		В	С	U IV/Dag
	х	F32FSS-01V-KX	-	9.40	12.00	200
1	Y	F32FSS-01V-KY		9.40	12.00	200
	х	F32FSS-02V-KX	5.08	14.16	24.08	200
2	Y	F32FSS-02V-KY	5.08	14.16	24.08	200
3	х	F32FSS-03V-KX	10.16	19.24	29.16	200
3	Y	F32FSS-03V-KY	10.16	19.24	29.16	200
	х	F32FSS-04V-KX	15.24	24.32	34.24	200
4	Y	F32FSS-04V-KY	15.24	24.32	34.24	200
5	х	F32FSS-05V-KX	20.32	29.40	39.32	200
5	Y	F32FSS-05V-KY	20.32	29.40	39.32	200
6	Х	F32FSS-06V-KX	25.40	34.48	44.40	100
6	Y	F32FSS-06V-KY	25.40	34.48	44.40	100

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

### Tab housing (Free hanging type)



No. of	Kauina	Model No.	Dim		nensions (mm)				
circuits	Keying	woder no.	A	В	С	Q'ty/bag			
1	х	F32MSF-01V-KX	-	13.60	15.60	150			
I	Y	F32MSF-01V-KY	-	13.60	15.60	150			
2	х	F32MSF-02V-KX	5.08	19.08	23.03	200			
2	Y	F32MSF-02V-KY	5.08	19.08	23.03	200			
3	х	F32MSF-03V-KX	10.16	24.16	28.11	200			
5	Y	F32MSF-03V-KY	10.16	24.16	28.11	200			
4	х	F32MSF-04V-KX	15.24	29.24	33.19	200			
4	Y	F32MSF-04V-KY	15.24	29.24	33.19	200			
	Material and Surface finish, etc.								

Glass-filled PBT, UL94V-0, black

**RoHS2** compliance

#### Tab housing (Panel mounting type)



E D D D D D D D D D D D D D D D D D D D	
B D ±0.05 C ±0.3 C ±0.4 C	-

No. of	Keying	Model No.		Dime	ensions	(mm)		Q'ty
circuits	reying	WOUEI NO.	A	В	С	D	E	/ba
	х	F32MSP-01V-KX	—	11.60	12.60	21.00	28.60	150
I	Y	F32MSP-01V-KY	—	11.60	12.60	21.00	28.60	150
2	Х	F32MSP-02V-KX	5.08	19.08	20.00	28.00	36.83	200
2	Y	F32MSP-02V-KY	5.08	19.08	20.00	28.00	36.83	200
3	х	F32MSP-03V-KX	10.16	24.16	25.00	33.00	41.91	200
3	Y	F32MSP-03V-KY	10.16	24.16	25.00	33.00	41.91	200
4	Х	F32MSP-04V-KX	15.24	29.24	30.00	38.00	46.99	200
4	Y	F32MSP-04V-KY	15.24	29.24	30.00	38.00	46.99	200

Glass-filled PBT, UL94V-0, black

#### RoHS2 compliance

Note: 1. Punch holes in the panel. Burrs must be removed.

2. The strength of the panel must be considered when punching two or more holes. 3. The connector must be inserted from the same side as the hole is punched.

### Tab housing (Panel mounting type Housing lock type)



No. of circuits         Keying         Model No.         Q'ty/bag								
4	х	F32MSPL-04V-KX	90					
	Materia	al and Surface finish, etc.						
Glass-filled PBT, UL94V-0, black								

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
  - 4. Unlisted in TÜV.

### Header (Top entry type)



No. of	Kaulaa	Marial Na	Dim	nensions	(mm)	Q'ty/box	
circuits	Keying	Model No.	Α	В	С		
2	х	B02B-F32SK-GGXR	5.08	11.43	19.08	240	
2	Y	B02B-F32SK-GGYR	5.08	11.43	19.08	240	
3	х	B03B-F32SK-GGXR	10.16	16.51	24.16	200	
3	Y	B03B-F32SK-GGYR	10.16	16.51	24.16	200	
4	х	B04B-F32SK-GGXR	15.24	21.59	29.24	160	
4	Y	B04B-F32SK-GGYR	15.24	21.59	29.24	160	
5	х	B05B-F32SK-GGXR	20.32	26.67	34.32	140	
5	Y	B05B-F32SK-GGYR	20.32	26.67	34.32	140	
6	х	B06B-F32SK-GGXR	25.40	31.75	39.40	120	
0	Y	B06B-F32SK-GGYR	25.40	31.75	39.40	120	

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick. 2. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product.

### Header (Side entry type)



No. of	Keying	Model No.	Dim	nensions	(mm)	Q'ty/box
circuits	Reying	woder No.	Α	В	С	
2	х	S02B-F32SK-GGXR	5.08	12.70	19.08	180
2	Y	S02B-F32SK-GGYR	5.08	12.70	19.08	180
3	х	S03B-F32SK-GGXR	10.16	17.78	24.16	150
3	Y	S03B-F32SK-GGYR	10.16	17.78	24.16	150
4	х	S04B-F32SK-GGXR	15.24	22.86	29.24	120
4	Y	S04B-F32SK-GGYR	15.24	22.86	29.24	120
5	х	S05B-F32SK-GGXR	20.32	27.94	34.32	105
5	Y	S05B-F32SK-GGYR	20.32	27.94	34.32	105
6	х	S06B-F32SK-GGXR	25.40	33.02	39.40	90
0	Y	S06B-F32SK-GGYR	25.40	33.02	39.40	90

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about  $0.76\,\mu m$  gold-plated product and tin-plated product.

### Header (Side entry type Reverse type)



No. of	No. of circuits Keying	Model No.	Dim	nensions	(mm)	Q'ty
circuits		woder no.	Α	В	С	/box
5	х	SR05B-F32SK-GGXR	20.32	27.94	34.32	105
6	Х	SR06B-F32SK-GGXR	25.40	33.02	39.40	90

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about 0.76  $\mu m$  gold-plated product and tin-plated product 3. Unlisted in TÜV.



#### **Receptacle housing**



No. of	Keying	Model No.	Dim	nensions	(mm)	Q'ty
circuits	Reying	woder no.	Α	В	С	/bag
	XX	F32FMS-06V-KXX	10.16	19.24	29.16	100
6	YY	F32FMS-06V-KYY	10.16	19.24	29.16	100
	XY	F32FMS-06V-KXY	10.16	19.24	29.16	100
10	ХХ	F32FMS-10V-KXX	20.32	29.40	39.32	100
	YY	F32FMS-10V-KYY	20.32	29.40	39.32	100
	XY	F32FMS-10V-KXY	20.32	29.40	39.32	100
	XX	F32FMS-12V-KXX	25.40	34.48	44.40	100
12	YY	F32FMS-12V-KYY	25.40	34.48	44.40	100
	XY	F32FMS-12V-KXY	25.40	34.48	44.40	100
20	ХХ	F32FMS-20V-KXX	45.72	54.80	64.72	84(box

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

### Tab housing (Free hanging type)



No. of	Keying	Model No.	Dim	Q'ty		
circuits	Reying	WOUEI NO.	Α	В	С	/bag
	ХХ	F32MDF-06V-KXX	10.16	24.16	28.11	100
6	YY	F32MDF-06V-KYY	10.16	24.16	28.11	100
	XY	F32MDF-06V-KXY	10.16	24.16	28.11	100
	ХХ	F32MDF-12V-KXX	25.40	39.40	43.35	100
12	YY	F32MDF-12V-KYY	25.40	39.40	43.35	100
	XY	F32MDF-12V-KXY	25.40	39.40	43.35	100

Material and Surface finish, etc.

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

### Tab housing (Panel mounting type)



No. of	Keying	Model No.		Dime	ensions	Dimensions (mm)					
circuits	rteying	woder no.	Α	В	С	D	E	/bag			
	XX	F32MDP-06V-KXX	10.16	24.16	25.00	33.00	41.91	100			
6	YY	F32MDP-06V-KYY	10.16	24.16	25.00	33.00	41.91	100			
	XY	F32MDP-06V-KXY	10.16	24.16	25.00	33.00	41.91	100			
	XX	F32MDP-12V-KXX	25.40	39.40	41.00	49.00	57.91	100			
12	YY	F32MDP-12V-KYY	25.40	39.40	41.00	49.00	57.91	100			
	XY	F32MDP-12V-KXY	25.40	39.40	41.00	49.00	57.91	100			
20	XX	F32MDP-20V-KXX	45.72	59.72	61.00	70.00	78.23	42(box			

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.

3. The connector must be inserted from the same side as the hole is punched.

#### Header (Top entry type)



No. of	Kauina	Model No.	Dim	nensions	(mm)	Q'ty
circuits	Keying	woder no.	Α	В	С	/box
	ХХ	B06B-F32MK-GGXXR	10.16	16.51	24.16	120
6	ΥY	B06B-F32MK-GGYYR	10.16	16.51	24.16	120
	XY	B06B-F32MK-GGXYR	10.16	16.51	24.16	120
	ХХ	B10B-F32MK-GGXXR	20.32	26.67	34.32	84
10	YY	B10B-F32MK-GGYYR	20.32	26.67	34.32	84
	XY	B10B-F32MK-GGXYR	20.32	26.67	34.32	84
	ХХ	B12B-F32MK-GGXXR	25.40	31.75	39.40	72
12	YY	B12B-F32MK-GGYYR	25.40	31.75	39.40	72
	XY	B12B-F32MK-GGXYR	25.40	31.75	39.40	72

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label.

Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about  $0.76\,\mu m$  gold-plated product and tin-plated product.

#### Header (Side entry type)



No. of	Keying	Model No.	Dim	nensions	(mm)	Q'ty
circuits	Reying	Model No.	Α	В	С	/box
	XX	S06B-F32MK-GGXXR	10.16	17.78	24.16	80
6	YY	S06B-F32MK-GGYYR	10.16	17.78	24.16	80
	XY	S06B-F32MK-GGXYR	10.16	17.78	24.16	80
8	XY	S08B-F32MK-GGXYR	15.24	22.86	29.24	64
	XX	S10B-F32MK-GGXXR	20.32	27.94	34.32	56
10	YY	S10B-F32MK-GGYYR	20.32	27.94	34.32	56
	XY	S10B-F32MK-GGXYR	20.32	27.94	34.32	56
	XX	S12B-F32MK-GGXXR	25.40	33.02	39.40	48
12	YY	S12B-F32MK-GGYYR	25.40	33.02	39.40	48
	XY	S12B-F32MK-GGXYR	25.40	33.02	39.40	48
	Λī	3120-F32MR-00XTH	25.40	33.02	39.40	40

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF) (AU) on a label. Note: 1. Contact JST about the headers supplied in magazine stick.

2. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product.

#### Keying



List of combinations

With the combination of the J320M headers and the J320M/J320S receptacle housings, the following modular combinations are possible.



Assembly layout





#### Header (Side entry type)



No. of circuits	Keying	Model No.	Q'ty/box
	XXX	S09B-F32TK-GGXAR	42
0	XXY	S09B-F32TK-GGXBR	42
9	XYX	S09B-F32TK-GGXCR	42
	YYX	S09B-F32TK-GGXDR	42
	Materia	I and Surface finish, etc.	

Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label. Note: Contact JST about 0.76 µm gold-plated product and tin-plated product.

#### Keying

J320T series have mis-insertion preventive keying. Available in 4 types – XXX-Keying, XXY-Keying, XYX-Keying and YYX-Keying. (Headers viewed from the mating side are shown below.)



### List of combinations

With the combination of the J320T headers and the J320S/J320M receptacle housings, the following modular combinations are possible. Receptacle housing Header X-Keying Triple-row XXX-Keying Single-row 9 circuits 3 circuits S09B-F32TK-GGXAR F32FSS-03V-KX Fir (J320T) (J320S) Y-Keying XXY-Keying F32FSS-03V-KY FIFFF S09B-F32TK-GGXBR Dual-row XX-Keying 6 circuits F32FMS-06V-KXX (J320M) XYX-Keying S09B-F32TK -GGXCR YY-Keying -32FMS-06V-KYY YYX-Keying S09B-F32TK-GGXDR XY-Keying F32FMS-06V-KXY

### **J300 SERIES/J330**



Wire-to-board

- \* 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.
- \* Dimensional unit : mm
- \* RoHS2 Compliance
- \* Contact JST for details.

Receptacle housing (Reverse type Panel mounting type)



No. of	Keying	Model No.		C	)imer	sions	s (mn	1)		Q'ty
circuits	TCYING	would no.	Α	В	С	D	Е	F	G	/box
	х	F33FRTPA-30V-KX	22.0	15.4	31.9	29.5	23.3	28.3	30.3	56
30	Y	F33FRTPA-30V-SY	22.0	15.4	31.9	29.5	23.3	28.3	30.3	56
	Z	F33FRTPA-30V-EZ	22.0	15.4	31.9	29.5	23.3	28.3	30.3	56
	х	F33FRFPA-40V-KX	29.7	23.1	39.6	37.2	31.0	36.0	38.0	12
40	Y	F33FRFPA-40V-SY	29.7	23.1	39.6	37.2	31.0	36.0	38.0	12
40	z	F33FRFPA-40V-EZ	29.7	23.1	39.6	37.2	310	36.0	38.0	12
	w	F33FRFPA-40V-MW	29.7	23.1	39.6	37.2	31.0	36.0	38.0	12
		Material and S	urfac	e fini	sh, e	tc.				

Wire size (AWG)

#18

5.5

5.5

electrical current)

#20

4.0

4.0

(including temperature rise in applying

After environmental tests/ 10 mΩ max.

#16

7.0

7.0

· Contact resistance: Initial value/ 5 m $\Omega$  max.

· Insulation resistance: 1,000 MΩ min.

· Applicable wire: AWG #28 to #14

· Withstanding voltage: 2,200 VAC/minute

Current unit: A

Dimensions (mm)

А

27.2

34.9

Glass-filled PBT, UL94V-0, X-Keying (black), Y-Keying (white), Z-Keying (blue), W-Keying (green)

RoHS2 compliance

**Specifications** 

· Current rating: AC/DC

#14

8.5

8.5

Voltage rating: 600 V AC/DC
Temperature range: -55°C to + 105°C

No. of circuits

30

40

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
  - 4. Unlisted in UL/TÜV.

#### Tab housing (Reverse type)



F33MR F33MR F33MR	Ddel No. TS-30V-KX TS-30V-SY TS-30V-EZ FS-40V-KX	A 24.9 24.9 24.9	B 15.4 15.4 15.4	/box 64 64 64
F33MR F33MR	TS-30V-SY TS-30V-EZ	24.9 24.9	15.4	64
F33MR	TS-30V-EZ	24.9		-
			15.4	64
F33MR	FS-40V-KX	00.0		
		32.6	23.1	64
F33MR	FS-40V-SY	32.6	23.1	64
F33MR	FS-40V-EZ	32.6	23.1	64
F33MR	FS-40V-MW	32.6	23.1	64
	F33MR	F33MRFS-40V-EZ F33MRFS-40V-MW	<b>F33MRFS-40V-MW</b> 32.6	

Glass-filled PBT, UL94V-0, X-Keying (black), Y-Keying (white), Z-Keying (blue), W-Keying (green)

RoHS2 compliance Note: Unlisted in UL/TÜV.

## J300 SERIES/J340F



12

20



Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated	
RoHS2 compliance This product displays (LF)(AU) on a label.	
Note: Contact JST about $0.76\mu m$ gold-plated product and tin-plated product.	

А

7.62

15.24

SC12B-F34FK-GGR

SC20B-F34FK-GGR

Housing: Glass-filled PBT, UL94V-0, black

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated

в

15.02

22.64

مماط مامغمط

63

42



\*When mating with receptacle housing (2-circuit)



No. of circuits	Keying	Model No.	Q'ty/bag				
2	—	F35FDC-02V-K	200				
4	—	F35FDC-04V-K	200				
6	—	F35FDC-06V-K	200				
10	—	F35FDC-10V-K	100				
	Material and Surface finish, etc.						

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

### Tab housing (Free hanging type)



No. of circuits	Keying	Model No.	Q'ty/box
12	_	F35MDF-12V-K	50
		I and Surface finish, etc. filled PBT, UL94V-0, black	
RoHS2 compliance			

Tab housing (Panel mounting type)



No. of circuits	Keying	Model No.	Q'ty/box			
12	41					
Material and Surface finish, etc.						

Glass-filled PBT, UL94V-0, black

#### RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
  - 4. Unlisted in TÜV.

#### Header (Top entry type)



No. of circuits	Kaulaa	Madel Na	Dimensi	ons (mm)	O't++ /h-+++
circuits	Keying	Model No.	A	В	Q'ty/box
12	_	BC12B-F35DK-GGR	25.40	32.48	56
20	_	BC20B-F35DK-GGR	45.72	52.80	32

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: Contact JST about 0.76 µm gold-plated product and tin-plated product.

#### Header (Side entry type)



No. of	Kaulaa	Madel No.	Dimensi	ons (mm)	O'tu /h au
circuits	Keying	Model No.	A	В	Q'ty/box
4	-	SC04B-F35DK-GGR	5.08	12.16	152
12	_	SC12B-F35DK-GGR	25.40	32.48	56
20		SC20B-F35DK-GGR	45.72	52.80	32

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: Contact JST about 0.76  $\mu m$  gold-plated product and tin-plated product.

### J300 SERIES/J380D (for keying block)

#### Keying block



	Keying	Model No.	Q'ty/bag
	Х	J3KF-VR-X	1,000
For receptacle housing	Y	J3KF-VY-Y	1,000
T of receptacle housing	Z	J3KF-VE-Z	1,000
	W	J3KF-VS-W	1,000
	x	J3KM-VR-X	1,000
For header housing	Y	J3KM-VY-Y	1,000
For header housing	Z	J3KM-VE-Z	1,000
	w	J3KM-VS-W	1,000

Glass-filled PBT, UL94V-0, X-Keying (red), Y-Keying (yellow), Z-Keying (blue), W-Keying (white)

RoHS2 compliance Note: Unlisted in UL / TÜV.

#### Features

Mis-mating prevention keying block can be freely mounted to keying block space.

- 16 types of keying can be provided by mounting 4 types of keying block to 2 keying block spaces.
- Since a color varies on each type of keying, the kind of keying is easy to recognize.
- How to use keying block (When using J380D)

#### Variation of keying

	X-Keying (red)	Y-Keying (yellow)	Z-Keying (blue)	W-Keying (white)
For header housing	$\int \mathcal{D}$		$\overline{\mathbf{v}}$	
For receptacle housing	لللله		ഹിഹ	





#### **Receptacle housing**



No. of circuits	Keying	Model No.	Dim	nensions	(mm)	Q'ty
circuits	Neying		Α	В	С	/bag
20	—	F38FDS-20V-KE	68.3	58.9	45.72	100
40	_	F38FDS-40V-KE	106.4	97.0	83.82	60

Material and Surface finish, etc. Glass-filled PBT, UL94V-0, black

RoHS2 compliance This product displays (LF)(AU) on a label. Note: Unlisted in UL / TÜV.

### Header (Top entry type)



	No. of circuits	Keying	Model No.	Q'ty/box
Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated bHS2 compliance This product displays (LF) (AU) on a label. ote: 1. Contact JST about 0.76 µm gold-plated product and tin-plated product.	40	—	B40B-F38DK-GGER	24
Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated oHS2 compliance This product displays (LF) (AU) on a label. ote: 1. Contact JST about 0.76 µm gold-plated product and tin-plated product.		Materia	I and Surface finish, etc.	
Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated           oHS2 compliance         This product displays (LF) (AU) on a label.           ote: 1. Contact JST about 0.76 μm gold-plated product and tin-plated product.	Tab cor	ntact: Copper alloy	, nickel-undercoated, selective gold-r	lated
bHS2 compliance This product displays (LF) (AU) on a label. te: 1. Contact JST about 0.76 μm gold-plated product and tin-plated product.	Housing	g: Glass-filled PBT	UL94V-0, black	
ote: 1. Contact JST about 0.76 µm gold-plated product and tin-plated product.	Reinford	cement: Copper al	loy, nickel-undercoated, selective gold	d-nlated
ote: 1. Contact JST about 0.76 µm gold-plated product and tin-plated product.				platea
		. This product di		
2. Unlisted in UL / TUV.				
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		·
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		
	ote: 1. Contact J	ST about 0.76 µm		

### Header (Side entry type)



No. of circuits	Keving	Model No.	D	imensi	ons (mr	n)	Q'ty
circuits	Treying		Α	В	С	D	/box
20	_	S20B-F38DK-GGER	61.5	55.8	45.72	3.81	120
40	-	S40B-F38DK-GGER	99.6	93.9	83.82	22.86	72

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: 1. Contact JST about 0.76  $\mu$ m gold-plated product and tin-plated product. 2. Unlisted in UL / TÜV.



## J300 SERIES COMMON TYPE/J350D

Dual-row Common type (J350D)

										t unit: A
Receptacle	Tab	<b>A</b>	Oireasit forme		C			( AC,	DC)	
side	side	Appearance	Circuit figure	0			re size (		# 00	
				Circuit	Note 1	#14	#16	#18	#20	Remark ≥
Normal Receptacle hosuing	Contact for common connection Tab side		Contact for common connection Tab side	12	_	13.0	11.5	9.5	7.5	Total input current on single-row
ly	Contact for common connection Tab side		Contact for common connection Tab side	12	_	13.0	11.5	9.5	7.5	Total input current on all circuits
g assem nnectior		Contact for common connection Receptacle side	4	11.25	11.25	11.25	10.0	8.0		
e hosuin; nmon co	Header			12	8.25	8.25	8.25	7.75	6.0	_
ceptacle with con	Receptacle hosuing assembly with common connection Header	Tab contact	20	8.0	8.0	8.0	7.25	6.0		
Re	Tab housing		Contact for common connection Receptacle side Tab contact	12	_	8.25	8.25	7.75	6.0	_

Rationalization of wiring is realized by the common connection inside the connector

#### Assembly layout



\*When mating with receptacle housing (2-circuit)

Note: Use only receptacle housing assembly with common cnnection.

### **Specifications**

· Current rating: Refer to the above table.

- · Voltage rating: 600 V AC/DC
- Temperature range: -55°C to +105°C
  - (including temperature rise in applying electrical current)

Contact resistance: Initial value/ 10 m $\Omega$  max.

- After environmental tests/ 20 m $\Omega$  max.
- · Insulation resistance: 1,000 M $\Omega$  min.
- Withstanding voltage: 2,200 VAC/minute
- Applicable wire: AWG #28 to #14

\* In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).

- \* Dimensional unit : mm
- \* RoHS2 Compliance
- \* Contact JST for details.



## J300 SERIES COMMON TYPE/J350D

#### Receptacle housing



#### Receptacle housing assembly with common connection





## **J300 SERIES/KEYING BLOCK**

#### JST õ Series name (1) (2) (3) (4) (5) (6) Circuit No. 33.08 57 44.6 Line No. Circuit No. 18.17 21.6 ia: 5.08 5.08 44.6<sup>±0.05</sup> (6.2) $2-\phi 4.6^{\pm 0.1}$ (10.8) Connector outline Panel layout

No. of circuits	Keying	Model No.	Q'ty/box				
12	—	P12B-F35DK-GFAR	196				
Material and Surface finish, etc.							

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

#### RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
  - 4. Contact JST about  $0.76 \mu m$  gold-plated product and tin-plated product.
  - 5. Refer to the top page of J350D (Common type) for circuit figure.

### Tab housing (Free hanging type)

Tab housing Assembly



No. of circuits	Keying	Model No.	Q'ty/box					
12	- F35MDF-12V-K		50					
	Material and Surface finish, etc.							

Glass-filled PBT, UL94V-0, black

RoHS2 compliance Note: Unlisted in TÜV.

### Tab housing (Panel mounting type)



]	No. of circuits	Keying	Model No.	Q'ty/box
	12	_	F35MDP-12V-K	41
			Material and Surface finish, etc.	
			Glass-filled PBT, UL94V-0, black	

RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.

## J300 SERIES COMMON TYPE/J350D

#### Header (Top entry type)



No. of circuits		Model No.	Dimensi	011 /1-1	
circuits	Keying		Α	В	Q'ty/box
12	_	BC12B-F35DK-GGR	25.40	32.48	56
20	_	BC20B-F35DK-GGR	45.72	52.80	32

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label. Note: Contact JST about  $0.76\,\mu m$  gold-plated product and tin-plated product.

#### Header (Side entry type)



No. of circuits	Koving	Madel No	Dimensi	O't++ //+ +++	
circuits	Keying	Model No.	А	В	Q'ty/box
4	_	SC04B-F35DK-GGR	5.08	12.16	152
12	_	SC12B-F35DK-GGR	25.40	32.48	56
20	_	SC20B-F35DK-GGR	45.72	52.80	32

Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

Reinforcement: Copper alloy, nickel-undercoated, selective gold-plated

RoHS2 compliance This product displays (LF)(AU) on a label.

Note: Contact JST about  $0.76\,\mu\text{m}$  gold-plated product and tin-plated product.

## J300 SERIES COMMON TYPE/J360T

Triple-row Com	Triple-row Common type(J360T)						
Receptacle side	Tab side	Appearance	Circuit figure				
Normal Receptacle housing	Contact for common connection Tab side (Panel mounting type)		Contact for common connection Tab side				
	Contact for common connection Tab side (Direct mounting type)						
Receptacle housing assembly with common connection	Contact for common connection Tab side (Direct mounting type)		Contact for common connection Tab side				

· Rationalization of wiring is realized by the common connection inside the connector

### Specifications -

· Current rating: AC/DC

· Current rating: AC/DC			Current (           ire size (AWG)           #16         #18           10.5         8.5		
	Wire size (AWG)				
	#14	#14 #16 #18 #			
Receptacle housing (Total input current on single-row)	12.0	10.5	8.5	6.5	
Receptacle housing assembly with common connection (Total input current on all circuits)	15.0	13.5	11.5	9.5	

- Voltage rating: 600 V AC/DC •
- · Temperature range: -55℃ to +105℃
  - (including temperature rise in applying electrical current)
- · Contact resistance: Initial value/ 10 m $\Omega$  max. After environmental tests/ 20 m $\Omega$  max.
- Insulation resistance: 1,000 MΩ min.
- (When using receptacle housing) Withstanding voltage: 2,200 VAC/minute
- (When using receptacle housing)
- Applicable wire: AWG #28 to #14
- \* 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. \* Dimensional unit : mm
- \* RoHS2 Compliance
- \* Contact JST for details.



## J300 SERIES COMMON TYPE/J360T

#### Assembly layout



Receptacle housing



No. of circuits	Keying	ng Model No.		Q'ty/ bag
circuits			A	bag
3	-	F36FTC-03V-K	4.9	200
9	-	F36FTC-09V-K	15.0	-
18	-	F36FTC-18V-K	30.3	-
24	-	F36FTC-24V-K	41.2	60
		Material and Surface finish, etc.		

\*When mating with receptacle housing (3-circuit)

Glass-filled PBT, UL94V-0, black

RoHS2 compliance

Note: 9, 18, and 24-circuit products are not approved by UL /  $T\ddot{U}V$  standards.

#### Receptacle housing assembly with common connection



No. of circuits	Model No.	Q'ty/bag			
21	F36FTC-21(24-C8T)V-KC	60			
Material and Surface finish, etc.					
Contact for common connection: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black					

RoHS2 compliance

Note: 1. Contact JST about 0.76  $\mu$ m gold-plated product.

2. Unlisted in UL / TÜV.



41 **JST** 

## J300 SERIES COMMON TYPE/J360T

#### Common tab housing Assembly



Direct mounting type	9
B±0.05	2-\$3.6 ±0.1
outline / Panel layout	C Circuit No.
Line No.	Set Solution State

No. of	o. of rcuits Keying	Kauina Madal Na		Q'ty					
circuits		Model No.	Α	В	С	D	E	/box	
9	—	P09B-F36TK-GFR	35.0	26.1	17.8	10.16	18.8	364	
18	_	P18B-F36TK-GFR	50.2	41.3	33.1	25.40	34.1	224	
Material and Surface finish. etc.									

#### Material and Surface finish, etc

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

#### RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
  - 4. Contact JST about 0.76  $\mu m$  gold-plated product and tin-plated product.
  - 5. Refer to the top page of J360T (Common type) for circuit figure.

No. of	Koving	Model No.	Dimensions (mm)			Q'ty	
No. of circuits Keying		Α	В	С	D	/box	
9	-	P09B-F36TK-GFAR	35.0	26.1	17.8	10.16	364
18	Ι	P18B-F36TK-GFAR	50.2	41.3	33.1	25.40	224
24	_	P24B-F36TK-GFAR	60.4	51.5	43.2	35.56	168

#### Material and Surface finish, etc.

Tab contact: Copper alloy, nickel-undercoated, selective gold-plated Housing: Glass-filled PBT, UL94V-0, black

#### RoHS2 compliance

- Note: 1. Punch holes in the panel. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.
    - 4. Contact JST about  $0.76\,\mu\text{m}$  gold-plated product and tin-plated product.
    - 5. The directions such as series names of 24-circuit product are different from 9 and 18-circuit products.
    - 6. 24-circuit product is not approved by UL standard.
    - 7. Refer to the top page of J360T (Common type) for circuit figure.

#### Model number allocation



Color indication: K...Black, S...White, E...Blue, M...Green

Keying: X...X-Keying, Y...Y-Keying, Z...Z-Keying, W...W-Keying, XX...XX-Keying,

YY...YY-Keying, XY...XY-Keying, Blank...Without Keying No.

Flammability: V...UL94V-0 Color indication: K...Black, S...White, E...Blue, M...Green Keying: X...X-Keying, Y...Y-Keying, Z...Z-Keying, W...W-Keying, XX...XX-Keying, YY...YY-Keying, XY...XY-Keying, Blank...Without Keying No. E...Space (2 spaces) for Keying block

Header



#### Model number allocation



#### Keying block

	J3 ŀ	۲. K	<b>/</b> R -2
	Ť-	гт -	
Series name: Panel mounting type			
Product name: Keying block			
Type of connector: FFor receptacle housing			
MFor header housing			
Flammability: VUL94V-0			
Color/Keying indeicaation: R-XRed/X-Keying, Y-YYe E-ZBlue/Z-Keying, S-WN			eving

Common tab housing assembly					
	<u>P 18B - F36T K - GF A R</u>				
PC board mounting direction: Panel mounting ty	be				
No. of circuits • Assembly: 9, 12, 18, 24					
Series name: F35DJ350D, F36TJ360T			]		
Color indication: KBlack, MGreen					
Surface finish: GFNickel-undercoated, 0.38 µ G INickel-undercoated, 0.76 µ		-	•		
Mounting arrangement : ADirect mounting ty ANDirect mounting v BlankPanel mountin	vithout	housing c	over typ	e	
Packaging form: RTray					



# JFA CONNECTOR J300 SERIES PROTECTOR



When applying a current to the connector, the protector prevents foreign substances being inserted into mating part from the wiring side. However it has no function of holding the wire securely.

Note: Protector is unlisted in UL.

### J300 Series



#### · J310D series / Embedding-type prottector for 8, 10 circuits



#### · J340F series for 20 circuits



No.	Model No.	Color	Q'ty/box
1	F31PFD-20VK	Black	112
	F31PFD-20SC	Transparent	112
	Material and Surface finish ato		

Material and Surface finish, etc. Black: Glass-filled PBT Transparent: Polycarbonate

RoHS2 compliance

Note: Two protectors of the same color are used.

No.	Model No.	Color	Q'ty/box			
1	F31PFS-10KU	Black	1,000			
	Material and Surface finish, etc.					
Glass-filled PBT						

**RoHS2** compliance Note: Cut the protector according to the number of circuits before use.

No.	Model No.	Color	Q'ty/box			
1	F34PFF-20VKA	Black	80			
1	F34PFF-20SCA	Transparent	80			
2	F34PFF-20VKB	Black	80			
2	F34PFF-20SCB	Transparent	80			
	Material and Surface finish, etc.					
	Black: Glass-filled PBT Transparent: Polycarbonate					

**RoHS2** compliance

Note: Use the same color for protector 1 and 2.

1 **JST**