JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS

Scope

There is a Japanese standard titled JIS C 5432: "Electronic Equipment Round Type Connectors." JIS C 5432 is especially aiming at future standardization of new connectors. JR series connectors are designed to meet this specification JR series connectors offer excellent performance both electrically and mechanically. They have five keys in the fitting section to assure smooth coupling. A waterproof type is available. Contact arrangement performance of the pins is shown on page 160.

Material and Finish

Part name	Material	Finish
Shell	Aluminum alloy	Nickel plated
Insulator	Synthetin	·····
Pin contact	Copper alloy	Silver plated
Soket contact	Copper alloy	Silver plated

Ordering Information

		$\frac{JR}{T} \frac{16}{T} \frac{P}{T} \frac{A}{T} - \frac{10}{T} \frac{S}{T}$
(1)	Series No.	
(2)	Shell size	
(3)	Shell type	
(4)	Shell model change mark	
(5)	Number of contacts	
(6)	Contact type	
(1)	Series No.: JR stands for JIS Round Connector Shell size: The shell size is 13, 16, 21, and 25	(4) Shell model change mark: Any change of shell configuration involves a new symbol mark A, B, D, E, and so on. C, J, P, and R, which are used for other con-
		nectors, are not used.
(3)	Shell type: P: Plug J: Jack R: Receptacle RC: Receptacle Cap	(5) Number of contacts
	BP: Bayonet Lock Type Plug BR: Bayonet Lock Type Receptacle WP: Waterproof Type Plug WR: Waterproof Type Receptacle	 (6) Contact type: P: Pin contact PC: Crimp Pin Contact S: Socket contact SC: Crimp Socket Contact

Plug

114-0508-6-71

114-0552-8-71

114-0554-3-71

JR25PK-24P(71)

JR25PK-4P(71)

JR25PK-5P(71)

114-0556-9-71 JR25PK-8P(71)

24

4

5

8

24.7

24.7

24.7

24.7

M30×1

M30×1

M30×1

M30×1

33.8

33.8

33.8

33.8

18

18

18

18

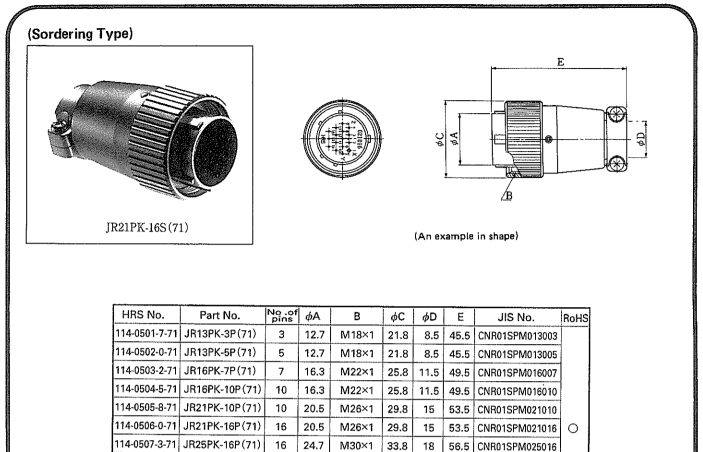
56.5

56.5

56.5

56.5

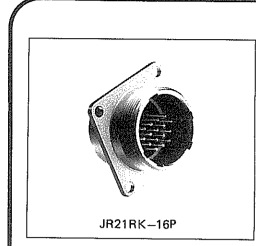
CNR01SPM025024

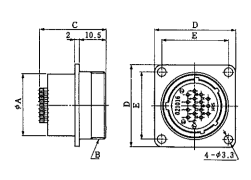


HRS No.	Part No.	No .of pins	φA	В	φC	φD	ĹΕ	JIS No.	RoHS
114-0509 - 9-71	JR13PK-3S(71)	3	12.7	M18×1	21.8	8.5	45.5	CNR01SPF013003	
114-0510-8-71	JR13PK-5S(71)	5	12.7	M18×1	21.8	8.5	45.5	CNR01SPF013005	1
114-0511-0-71	JR16PK-7S(71)	7	16.3	M22×1	25.8	11.5	49.5	CNR01SPF016007	1
114-0512-3-71	JR16PK-10S(71)	10	16.3	M22×1	25.8	11.5	49.5	CNR01SPF016010	-
114-0513-6-71	JR21PK-10S(71)	10	20.5	M26×1	29.8	15	53.5	CNR01SPF021010	
114-0514-9-71	JR21PK-16S(71)	16	20.5	M26×1	29.8	15	53.5	CNR01SPF021016	0
114-0515-1-71	JR25PK-16S(71)	16	24.7	M30×1	33.8	18	56.5	CNR01SPF025016	
114-0516-4-71	JR25PK-24S(71)	24	24.7	M30×1	33.8	18	56.5	CNR01SPF025024	1
114-0553-0-71	JR25PK-4S(71)	4	24.7	M30×1	33.8	18	56.5		
114-0555-6-71	JR25PK-5S(71)	5	24.7	M30×1	33.8	18	56.5		
114-0557- 1-7 1	JR25PK-8S(71)	8	24.7	M30×1	33.8	18	56.5		1

Note: Fasten a screw by means of torque wrench at 3.5~4.5kg·cm

Receptacle

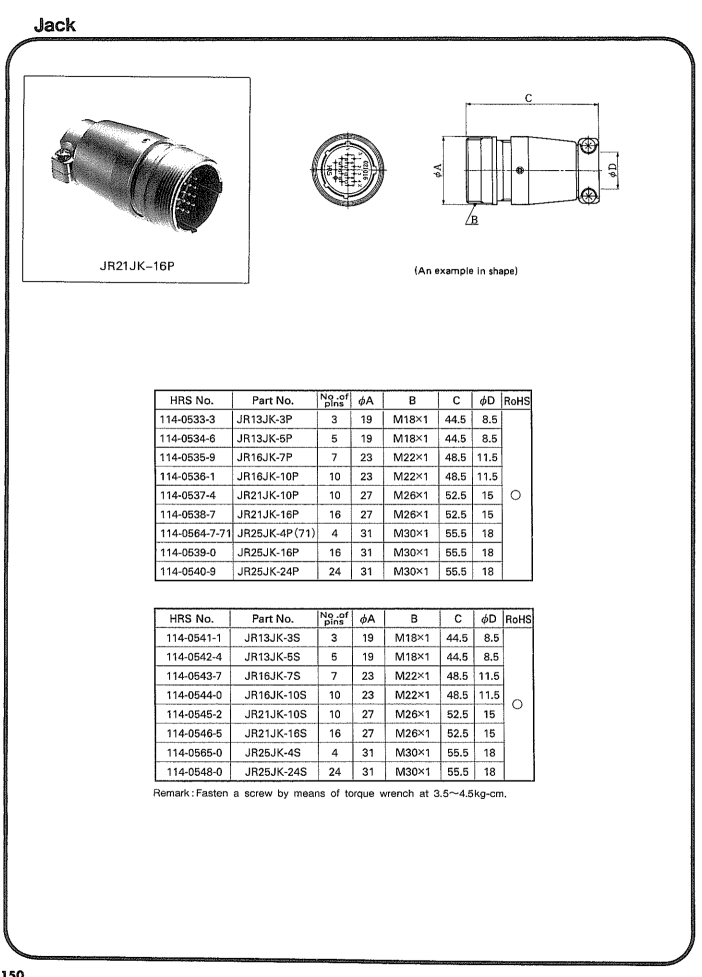




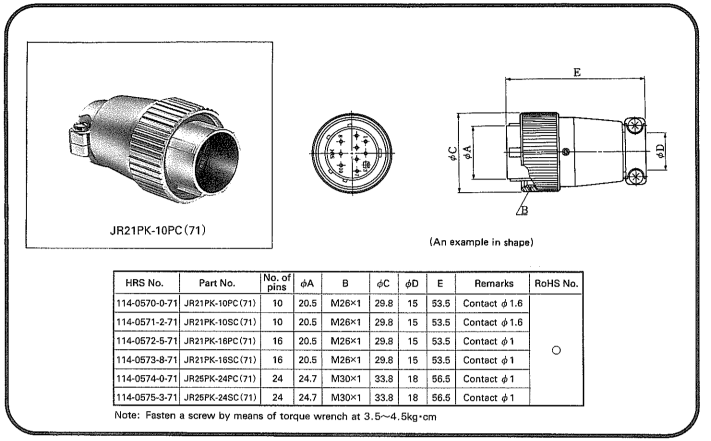
(An example in shape)

HRS No.	Part No.	No .of pins	φA	В	С	D	E	JIS No.	RoHS
114-0517-7	JR13RK-3P	3	15.9	M18×1	26.6	26	20	CNR01SRM013003	
114-0518-0	JR13RK-5P	5	15.9	M18×1	26.1	26	20	CNR01SRM013005	
114-0519-2	JR16RK-7P	7	19.9	M22×1	26.6	29	23	CNR01SRM016007	1
114-0520-1	JR16RK-10P	10	19.9	M22×1	26.1	29	23	CNR01SRM016010	
114-0521-4	JR21RK-10P	10	23.9	M26×1	26.6	32	26	CNR01SRM021010	
114-0522-7	JR21RK-16P	16	23.9	M26×1	26.1	32	26	CNR01SRM021016	0
114-0523-0	JR25RK-16P	16	27.9	M30×1	26.6	35	29	CNR01SRM025016	
114-0524-2	JR25RK-24P	24	27.9	M30×1	26.1	35	29	CNR01SRM025024	1
114-0558-4-71	JR25RK-4P(71)	4	27.9	M30×1	28	35	29		
114-0560-6-71	JR25RK-5P(71)	5	27.9	M30×1	26.6	35	29		
114-0562-1-71	JR25RK-8P(71)	8	27.9	M30×1	26.6	35	29		

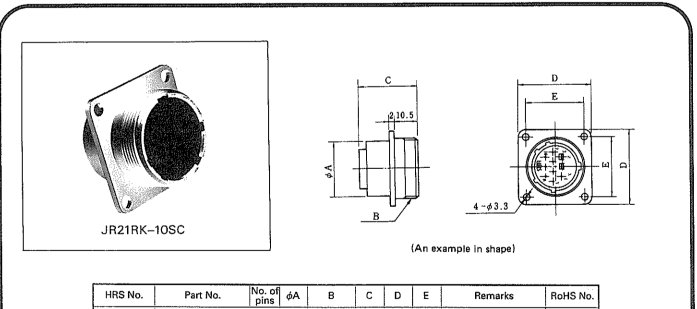
HRS No.	Part No.	No.of pins	φΑ	В	C	D	E	JIS No.	RoHS
114-0525-5	JR13RK-3S	3	15.9	M18×1	28	26	20	CNR01SRF013003	
114-0526-8	JR13RK-5S	5	15.9	M18×1	27	26	20	CNR01SRF013005	
114-0527-0	JR16RK-7S	7	19.9	M22×1	28	29	23	CNR01SRF016007	
114-0528-3	JR16RK-10S	10	19.9	M22×1	27	29	23	CNR01SRF016010	
114-0529-6	JR21RK-10S	10	23.9	M26×1	28	32	26	CNR01SRF021010	
114-0530-5	JR21RK-16S	16	23.9	M26×1	27	32	26	CNR01SRF021016	
114-0531-8	JR25RK-16S	16	27.9	M30×1	28	35	29	CNR01SRF025016	
114-0532-0	JR25RK-24S	24	27.9	M30×1	27	35	29	CNR01SRF025024	
114-0559-7	JR25RK-4S	4	27.9	M30×1	28	35	29		
114-0561-9	JR25RK-5S	5	27.9	M30×1	27.8	35	29		
114-0563-4	JR25RK-8S	8	27.9	M30×1	27.8	35	29		1



Plug (Crimp Type)



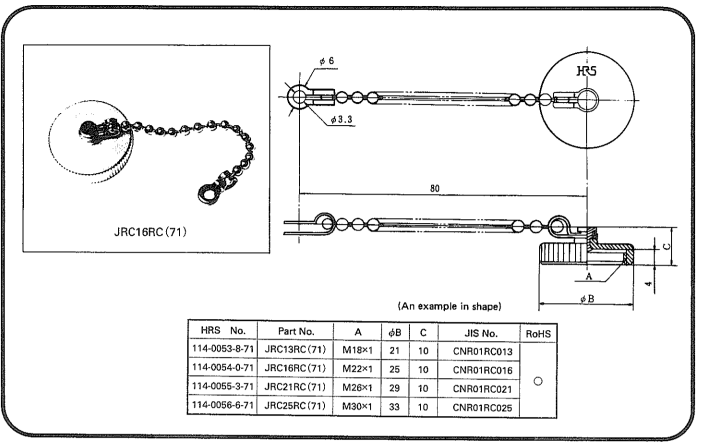
Receptacle



RoHS N	Remarks	E	D	С	В	φA	No. of pins	Part No.	HRS No.
	Contact ϕ 1.6	26	32	27.6	M26×1	23.9	10	JR21RK-10SC	114-0577-9
	Contact ϕ 1	26	32	25.4	M26×1	23.9	16	JR21RK-16PC	114-0578-1
- 0	Contact	26	32	23	M26×1	23.9	16	JR21RK-16SC	114-0579-4
	Contact ϕ 1	26	32	23	M26×1	23.9	16	JR21RK-16SC	114-0579-4
	Contact ϕ 1	29	35	23	M30×1	27.9	24	JR25RK-24SC	114-0581-6

151

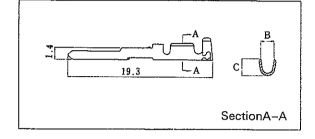
Cap for Receptacle



Contact

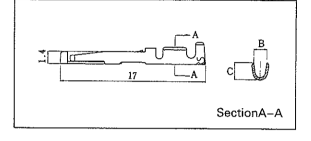
Contact diameter ϕ 1.0 mm

Male Pin



Туре	HRS No.	Part No.	В	С	Applicable wire	RoHS
Bulk	114-0243-3	JRC-PC2-112	1.6	2.0	AWG # 20~ # 24	
	114-0244-6	JRC-PC2-122	1.45	1.5	AWG # 24~ # 28	0
Chain	114-0245-9	JRC-PC2-212	1.6	2.0	AWG # 20~ # 24	0
	114-0246-1	JRC-PC2-222	1.45	1.5	AWG # 24~# 28	

Female Pin

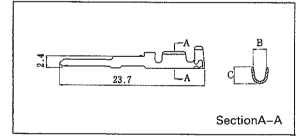


Туре	HRS No.	Part No.	в	С	Applicable wire	RoHS
D	114-0247-4	JRC-SC2-112	1.6	2.0	AWG # 20~ # 24	
Bulk	114-0248-7	JRC-SC2-122	1.45	1.5	AWG # 24~# 28	0
Chain	114-0249-0	JRC-SC2-212	1.6	2.0	AWG # 20~ # 24	0
Cuam	114-0250-9	JRC-SC2-222	1.45	1.5	AWG # 24~ # 28	

Note: Bulk in bags of 100 pcs. chain or reels of 8,000 pcs.

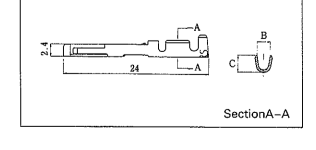
Contact diameter ø1.6 mm

Male Pin



Туре	HRS No.	Part No.	В	С	Applicable wire	RoHS
Bulk	114-0239-6	JRC-PC-112	2.3	2.9	AWG #16~ #20	~
Chain	114-0240-5	JRC-PC-212	2.3	2.9	AWG # 16~ # 20	0

Female Pin

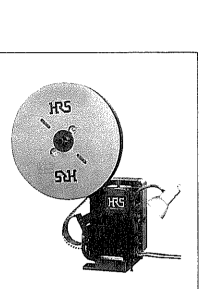


Туре	HRS No.	Part No.	в	с	Applicable wire	RoHS
Bulk	114-0241-8	JRC-SC-112	2.3	2.9	AWG # 16~ # 20	0
Chain	114-0242-0	JRC-SC-212	2.3	2.9	AWG # 16~ # 20	0

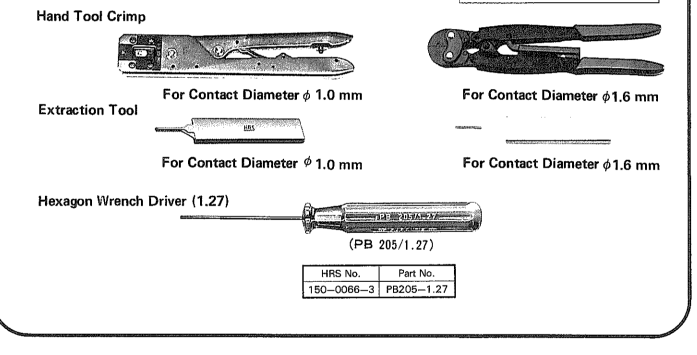
Note: Bulk in bags of 100 pcs. chain or reels of 8,000 pcs.

Tools

Contact diameter	Туре	ltem	HRS No.	Part No.	Applicable terminal	Applicable wire
	Mageal	Manual crimping	150-0006-1	RM-TC-11	JRC-PC2-112 JRC-SC2-112	AWG#20~#24
	เพลกเหล่า	tool	150-0007-4	0007-4 RM-TC-12 JRC-PC JRC-SC		AWG#24~#28
4 1		Automatic crimping machine body	901-0005-4	CM-105	-	-
	Automatic	1	_	AP105-JRC2-1	JRC-PC2-212 JRC-SC2-212	AWG# 20~ # 24
		Applicator		AP105-JRC2-2	JRC-PC2-222 JRC-SC2-222	AWG#24~#28
		Extractor	150-0008-7	RM-TP	-	
		Manual crimping	150-0033-4	JRC-TC-11	JRC-PC-112 JRC-SC-112	AWG # 16
ф 1.6	Manual	tool	150-0034-7	JRC-TC-12	JRC-PC-112 JRC-SC-112	AWG # 18~ # 20
Ψ 1.0		Automatic crimping machine body	901-0005-4	CM-105	-	_
	Automatic	Applicator		AP105-JRC-1	JRC-PC-212	AWG # 16~ # 20
		Extractor	150-0035-0	JRC-TP	-	_
	Hexagon ba g side-to-si	ar wrench de distance 1.27)	150-0066-3	PB205/1.27	~~	_



Automatic crimping Machine CM-105

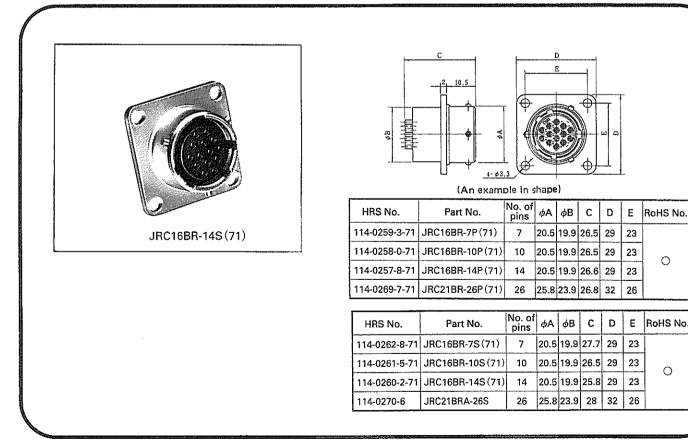


Bayonet Lock Type Plug (Solder Type)

	JRC16BP	-14P(71))				(An example in sh	c ape)					(0,8)
HRS No.	Part No.	No. of pins	φA	φB	с	φD	RoHS No.	HRS No.	Part No.	No. of pins	φA	φB	с	φD	RoHS No.
	JRC16BP-7P(71)	7	16.3	27	91	11.2		114-0256-5-71	JRC16BP-7S(71)	7	16.3	27	91	11.2	
114-0253-7-71		<u> </u>			01	11.2	1	114-0255-2-71	JRC16BP-10S(71)	10	16.3	27	91		
114-0253-7-71 114-0252-4-71	JRC16BP-10P(71)	10	16.3	27	91	11.2						£,	21	11.2	
	JRC16BP-10P(71) JRC16BP-14P(71)	10 14	16.3 16.3	27 27	91	11.2		114-0254-0-71		14	16.3	<u> </u>	91	11.2 11.2	0

Remark Fasten a screw by means of torque wrench at 3.5~4.5kg-cm.

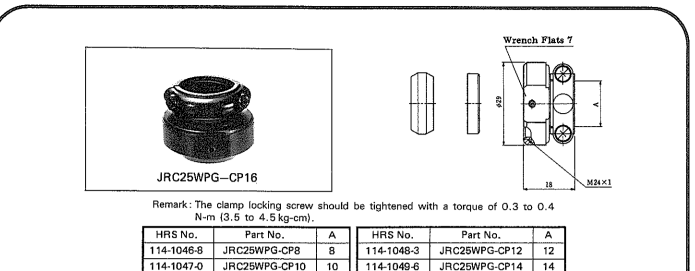
Bayonet Lock Type Receptacle



0

Ο

Cable Clamp (Waterproof type)



Note 1) JR Waterproof type is modified from current JR series. Electrical specifications are same as current JR series.

2) Sealing capability: Submersible at 1.8 m depth for 48 hours. Watertight coupling (Cable clamp) between the plug and the cable is dependent upon how the outer jacket of the cables fits in the sealing bushing. It is required, therefore, to select the most suitable cable clamp that meets the cable diameter when ordering connectors. Refer to A above for cable diameter.

114-1050-5

JRC25WPG-CP16

16

JR Series Contact Arrangement

Shell size									
13	-)		
No. of pins		3				5			
Withstanding voltage	AC1	AC1000V a minute			AC1000V a minute				
Current rating		10A			5A				
Insulation resistance	10	1000MΩ MIN.			1000MΩ MIN.				
Contact resistance	E	5mΩ MAX. 1.7¢			5mΩ MAX.				
Solder cup dia.					1.1¢				
Shell size							<u> </u>		
16			$ \begin{pmatrix} 1 & 2 & 3 \\ \varphi & \varphi & \varphi & \varphi & \varphi \\ \varphi & \varphi & \varphi & \varphi & \varphi & \varphi & \varphi \\ \varphi & \varphi \end{pmatrix} $			3 44 6 676809 910919120 6 314 6 5			
No. of pins	7		10		14				
Withstanding voltage	AC1000V a minute		AC1000V a minute		AC1000V a minute				
Current rating	10A		5A		5A				
Insulation resistance	1000MΩ MIN.		1000MΩ MIN.		1000MΩ MIN.				
Contact resistance	5mΩ MA	X.	5mΩ MAX.		5mΩ MAX.				
Solder cup dia.	1.7¢		1.1ø			1.1ø			
Shell size							BA		
21			$\begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 0_{6} & 0_{7} & 0_{8} & 0_{9} \\ 0_{10} & 0_{11} & 0_{12} & 0_{13} \\ 0_{14} & 0_{15} & 0_{16} \\ 0_{14} & 0_{15} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} & 0_{16} \\ 0_{16} $						
No. of pins	10		16		. 26				
Withstanding voltage	AC1000V a m	ninute	AC1000V a minute			AC 1000V a minute			
Current rating	10A		5A (CRIMP 3A)		5A 10A (only A, B)				
Insulation resistance	1000MΩ M	IIN.	1000MΩ MIN.		1000MΩ MIN.				
Contact resistance	5mΩ MA	.X.	5mΩ MAX. (CRIMP 10m)		nΩ)				
Solder cup dia.	1.7ø	l		1.1ø		1.1ø	1.7¢ (only A, B)		
Shell size					_				
25									
No. of pins	4	5		8		16	24		
Withstanding voltage	AC3000V a minute	AC3000V a m	inute	AC3000V a minute	AC100	OV a minute	AC1000V a minu		
Current rating	30A	10A		10A		10A	5A (CRIMP 3A)		
· · · · · · · · · · · · · · · · · · ·					1000	AC BALL	1000MAC MINI		
Insulation resistance	10,000MΩ MIN.	10,000MΩ N	11N.	10,000MΩ MIN.	1000	MΩ MIN.	1000MΩ MIN.		

1.7¢

1.7¢

1.7ø

1.1ø

Remarks: 1. View direction: Mating surface of pin insert.

2. The withstand voltage is the test value.

3,4ø

Solder cup dia.

Mouser Electronics

Authorized Distributor

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

Hirose Electric: JRC-TC-11 JRC-TC-12 JRC-TP