## HS SERIES SHELL SIZE 12-35mm TRADITIONAL CONNECTORS

#### Introduction

The HS series is generally called "metal connector", and is the most widely used standard multi-pin circular connector

Being sturdy and simple in construction, the HS connectors are stable mechanically and electrically and

are employed by NTT and set manufacturers as standard parts.

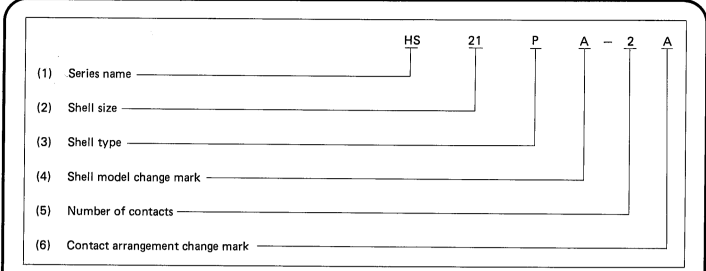
For the performance of the HS series connectors, see the terminal arrangement of the HS series on pages 15-18.

#### **Material & Finish**

Part	Material	Finish
Shell	Brass or Synthetic resin	Nickel plated
Insulator	Synthetic resin	
Pin contact	Brass	Nickel plated
Socket contact	Brass or phoshor bronze	Nickel plated



#### **Ordering Information**



- (1) Series name: HS stands for HIROSE STANDARD.
- (2) Shell size: The shell size is expressed as the outside diameter of the plug fitting section (insulator) with seven types; 12, 14, 16, 21, 25, 28 and 35.
- (3) Shell type: The shell is classified into the following types.

P : Plug

R : Receptacle

J : Jack

RC : Receptacle cap

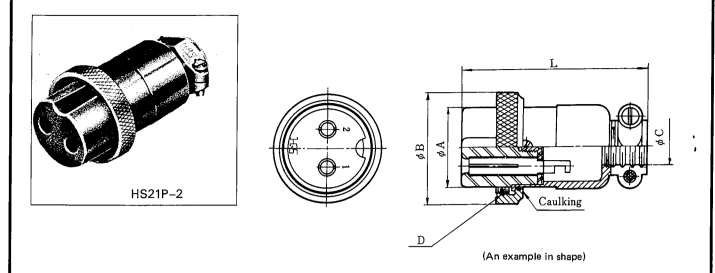
- (4) Shell model change mark: Each time the shell undergoes a model change, it is marked as A, B or C.
- (5) Contact: Number of terminals.
- (6) Contact arrangement change mark: When the contact fitting section or contact arrangement undergoes a change, it is marked as A, B, C.... after the number of contacts.

# Cross Reference to NTT NTT to HRS

NTT No.	HRS No.	Page	NTT No.	HRS No.	Page
CN-1002RP	SR13-10P-2S(01)		CN-1603RJ	HS16R-3(01)	12
CN-1002RJ	SR13-10R-2P(01)	_	CN-1604RP	HS16P-4(01)	11
CN-1602RP	HS16P-2(01)	11	CN-1604RJ	HS16R-4(01)	12
CN-1602RJ	HS16R-2(01)	12	CN-2103RP	HS21P-3(01)	11
CN-1603RP	HS16P-3(01)	11	CN-2103RJ	HS21R-3(01)	12

Note: NTT stands for Nippon Telegraph and Telephone Corporation.

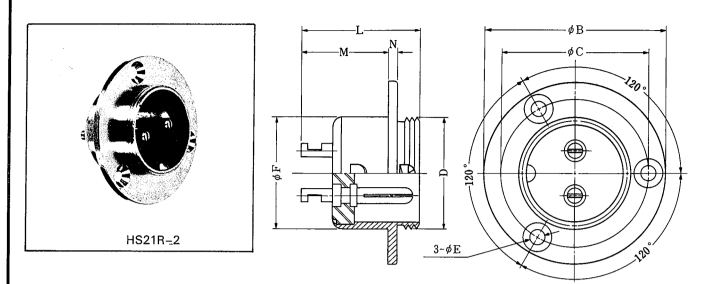
#### Plug



HRS No.	Part No.	φΑ	φВ	φС	D	L
10100020	HS12P-2	12	18	7	M15.5x1	38
101-0013-7	HS14P-2	13.5	21.5	8.5	M19x1	43
101-0030-6	HS16P-2	15.5	21.5	8.5	M19x1	43
101-0031-9	HS16P-3	15.5	21.5	8.5	M19x1	43
101-0034-7	HS16P-4	15.5	21.5	8.5	M19×1	43
101-0275-3	HS16P-5	15.5	21.5	8.5	M19x1	43
101-0053-1	HS21P-2	21	28	10	M25×1	50
101-0060-7	HS21P-3	21	28	10	M25x1	50
1010066-3	HS21P-4	21	28	10	M25×1	50
101-0069-1	HS21P-5	21	28	10	M25×1	50
101-0074-1	HS21P-6	21	28	10	M25x1	50
10100754	H\$21P-7	21	28	10	M25x1	50
101-0076-7	HS21P-8	21	28	10	M25×1	50
101-0369-5	HS21P-10	21	28	10	M25×1	49
101-0115-7	HS25P-2	25	32	10	M29×1	54.5
101-0117-2	HS25P-3	25	32	10	M29x1	54.5
101-0119-8	HS25P-4	25	32	10	M29×1	54.5
101-0120-7	HS25P-5	25	32	10	M29×1	54.5

HRS No.	Part No.	φΑ	φВ	, φC	D	L
101-0122-2	HS25P-6	25	32	10	M29×1	54.5
101-0124-8	HS25P-7	25	32	10	M29×1	54.5
101-0128-9	HS25P-8	25	32	10	M29×1	54.5
101-0129-1	HS25P-10	25	32	10	M29×1	54.5
101-0151-0	HS28P-2	28	38	16	M34×1	64.5
10101536	HS28P-3	28	38	16	M34x1	64.5
101-0154-9	HS28P-4	28	38	16	M34×1	64.5
101-0155-1	HS28P-4A	28	38	16	M34x1	64.5
101-0157-7	HS28P-7	28	38	16	M34x1	64.5
10101580	HS28P-8	28	38	16	M34×1	64.5
101-0159-2	HS28P-12	28	38	16	M34x1	64.5
101-0272-5	HS35PB-2	35	46	19	M41×1	71.5
101-0270-0	HS35PB-3	35	46	19	M41×1	71.5
101-0187-8	HS35PB-16	35	46	19	M41x1	71.5
101-0189-3	HS35PB-20	35	46	.19	M41x1	71.5

#### Receptacle

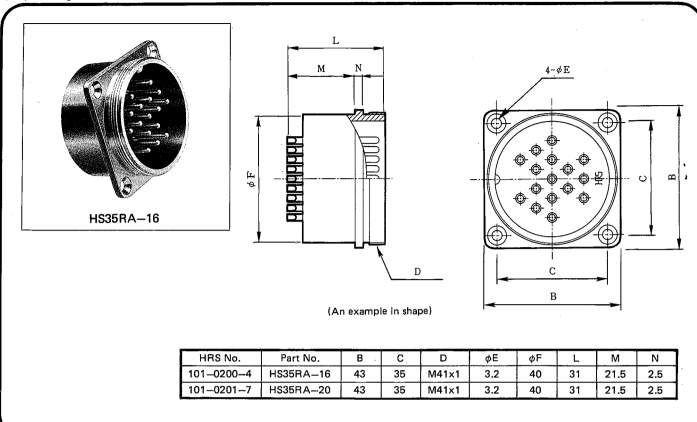


(An example in shape)

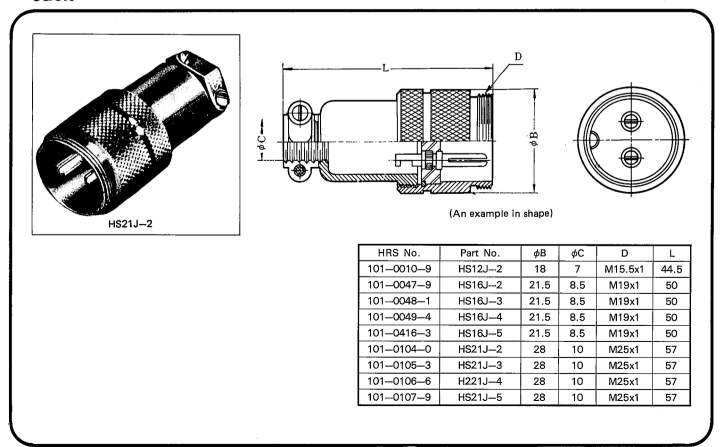
HRS No.	Part No.	φВ	φC	D	φE	φF	L	М	N
101-0007-4	HS12R-2	23	19	M15.5x1	2.1*	14	22.5	16	1.5
10100165	HS14R-2	32	25.5	M19x1	3.2	16.5	23	16	2
101-0040-0	HS16R-2	32	25.5	M19x1	3.2	19	23	16	2
101-0041-2	HS16R-3	32	25.5	M19x1	3.2	19	23	16	2
10100425	HS16R-4	32	25.5	M19x1	3.2	19	23	16	2
101-0448-0	HS16R-5	32	25.5	M19x1	3.2	19	23	16	2
101-0084-5	HS21R-2	41	33	M25x1	3.2	25	26.5	19.5	2
10100899	HS21R-3	41	33	M25x1	3.2	25	26.5	19.5	2
10100910	HS21R-4	41	33	M25x1	3.2	25	26.5	19.5	2
10100936	HS21R-5	41	33	M25x1	3.2	25	26.5	19.5	2
101-0095-1	HS21R-6	41	33	M25x1	3.2	25	26.5	19.5	2
10100964	HS21R-7	41	33	M25×1	3.2	25	26.5	19.5	2
10100977	HS21R-8	41	33	M25×1	3.2	25	26.5	19.5	2
101-0370-4	HS21R-10	41	33	M25×1	3.2	25	24.5	17.5	2
101-0130-0	HS25R-2	46	37	M29×1	3.2	29	26.5	19.5	2
101-0131-3	HS25R-3	46	37	M29x1	3.2	29	26.5	19.5	2
101-0132-6	HS25R-4	46	37	M29×1	3.2	29	26.5	19.5	2
101-0133-9	HS25R-5	46	37	M29×1	3.2	29	26.5	19.5	2
101-0135-4	HS25R-6	46	37	M29×1	3.2	29	26.5	19.5	2
101-0136-7	HS25R-7	46	37	M29x1	3.2	29	26.5	19.5	2
101-0137-0	HS25R-8	46	37	M29×1	3.2	29	26.5	19.5	2
101-0138-2	HS25R-10	46	37	M29x1	3.2	29	26.5	19.5	2
101-0160-1	HS28R-2	51	43	M34x1	3.2	32	35.5	28	2
101-0162-7	HS28R-3	51	43	M34x1	3.2	32	36	28.5	2
10101630	HS28R-4	51	43	M34x1	3.2	32	26.5	19	2
101-0164-2	HS28R-4A	51	43	M34x1	3.2	32	36	28.5	2
10102766	HS28R-7	51	43	M34x1	3.2	32	26.5	19	2
101-0166-8	HS28R-8	51	43	M34x1	3.2	32	26.5	19	2
10101696	HS28R-12	51	43	M34x1	3.2	32	26.5	19	2
101-0269-0	HS35RC-2	58	50	M41x1	3.2	40	38	28.5	2.5
101-0273-8	HS35RC-3	58	50	M41x1	3.2	40	38	28.5	2.5

<sup>\*:</sup>  $1.6\phi$  flat head screw is recommended for mounting.

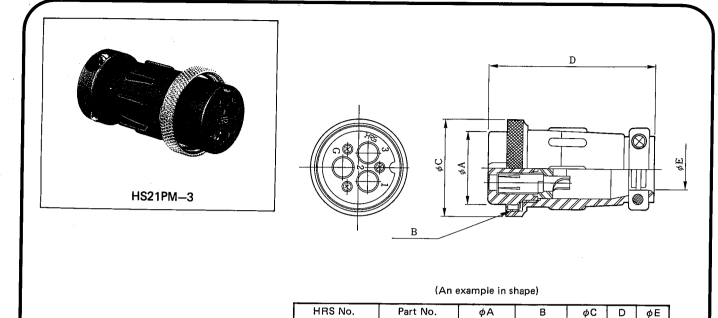
#### Receptacle



#### **Jack**



### Plug (Plastic Type)



101-0541-5

101-0540-2 HS28PD-3B 28.6 M34x1 38 66 16
Remarks: Class A electric products in compliance with the Electric Products
Control Regulations

21.7

M25×1

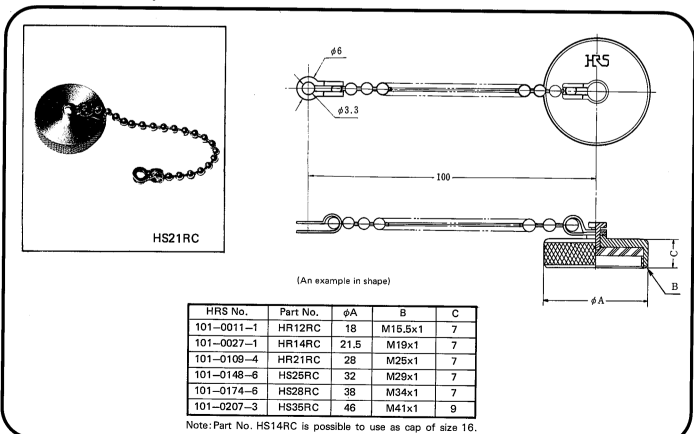
28

54

10

HS21PM-3

#### Cap for Receptacle



#### **Contact Arrangement**

Shell size	
12	
No. of pins	2
Withstanding voltage	AC1000V a minute
Current rating	7 A
Insulation resistance	1000MΩ MIN.
Contact resistance	5mΩ MAX.
Solder cup dia.	ø1.5

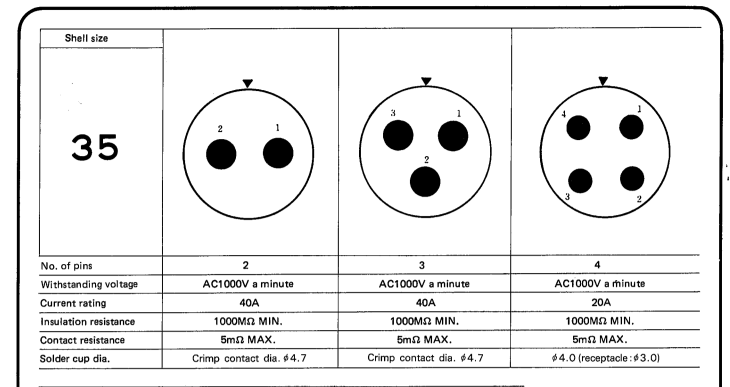
Shell size	
۱4	
No. of pins	2
No. of pins Withstanding voltage	
	2 AC1000V a minut 7 A
Withstanding voltage	AC1000V a minut
Withstanding voltage Current rating	AC1000V a minut

Shell size				
16		3 1 • 2 •	4 1 • • • • • • • • • • • • • • • • • • •	
No. of pins	2	3	4	5
Withstanding voltage	AC1000V a minute	AC1000V a minute	AC1000V a minute	AC1000V a minute
Current rating	7A	7A	7A	2A
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.
Contact resistance	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.
Solder cup dia.	ø1.8	ø1.8	ø1.8	ø1.5

Shell size					
21			4 ● 0 ¹ 3 ● 0 2		
No. of pins	2	3	4	5	6
Withstanding voltage	AC1000V a minute	AC1000V a minute	AC1000V a minute	AC500V a minute	AC1000V a minute
Current rating	10A	10A	10A	10A	7A
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.
Contact resistance	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.
Solder cup dia.	ø2.0	ø2.0	ø2.0	φ2.0	φ1.5

Shell size				
	-			
		<u> </u>	_	
	6 . 1	4 5 1	8 9 9 1	
2	5 2	80 06	7 • • 2	
'			6 6 6 3	
	4 3	3 7 2	5 10 4	
No. of pins	7	8	10	
Withstanding voltage	AC1000V a minute	AC1000V a minute	AC1000V a minute	
Current rating	7A	4A	3A	
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.		
			1000MΩ MIN.	
Contact resistance	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.	
Solder cup dia.	ø1.5	ø1.2	ø1.5	
Shell size				
	_		_	
		3 1		5 1
25	$\int \frac{2}{\pi}$ 1			
25				
				\4
			$\frac{3}{2}$	
No. of pins	2	3	4	5
	2 AC1000V a minute	3 AC1000V a minute	4 AC1000V a minute	5 AC1000V a minute
Withstanding voltage				
Withstanding voltage Current rating	AC1000V a minute	AC1000V a minute	AC1000V a minute	AC1000V a minute
Withstanding voltage Current rating Insulation resistance	AC1000V a minute	AC1000V a minute	AC1000V a minute	AC1000V a minute 10A 1000MΩ MIN.
Withstanding voltage Current rating Insulation resistance Contact resistance	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
Withstanding voltage Current rating Insulation resistance Contact resistance	AC1000V a minute 10A 1000MΩ MIN.	AC1000V a minute 10A 1000MΩ MIN.	AC1000V a minute 10A 1000M $\Omega$ MIN.	AC1000V a minute 10A 1000MΩ MIN.
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
Withstanding voltage Current rating Insulation resistance Contact resistance	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.  \$\phi 2.0\$
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.  \$\phi 2.0\$
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia. Shell size	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia. Shell size	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia. Shell size	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia. Shell size	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  4  3	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  4  3	AC1000V a minute  10A  1000M $\Omega$ MIN.  5m $\Omega$ MAX. $\phi$ 2.0	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  No. of pins	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  6  1  4  3	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute 10A 1000M $\Omega$ MIN. 5m $\Omega$ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  25  No. of pins Withstanding voltage	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  4  3	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  4  3	AC1000V a minute  10A  1000M $\Omega$ MIN.  5m $\Omega$ MAX. $\phi$ 2.0	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0\$
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  No. of pins Withstanding voltage	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  6  1  4  3	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0\$   7	AC1000V a minute  10A  1000M $\Omega$ MIN.  5m $\Omega$ MAX. $\phi$ 2.0	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0\$   8 9 10  4 5 6 7  1 2 3
Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  25  No. of pins Withstanding voltage Current rating Insulation resistance	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  6  AC1000V a minute	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  7  AC1000V a minute	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  7  1  6  8  AC1000V a minute	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0\$
Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  25  No. of pins Withstanding voltage Current rating	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  6  AC1000V a minute  10A	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0  7  AC1000V a minute  10A	AC1000V a minute  10A  1000M $\Omega$ MIN.  5m $\Omega$ MAX. $\phi$ 2.0	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.  \$\phi 2.0\$   10  AC1000V a minute  4A

Shell size		3 1	4 1
			3 • • 2
No. of pins	2	3	4
Withstanding voltage	AC1000V a minute	AC1000V a minute	AC1000V a minute
Current rating	30A	30A	7A
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.	1000MΩ MIN.
Contact resistance	5mΩ MAX.	5mΩ MAX.	5mΩ MAX.
Solder cup dia.	φ5.0 (receptacle: φ6)	φ 5.0 (receptacle : φ 6)	φ1.8 (receptacle: φ1.5)
Shell size			
28	3 2	5 3	5 4 3
	3 3 2 4A	7	5 4 3
No. of pins	4A AC1000V a minute	7 AC1000V a minute	8 AC1000V a minute
No. of pins Withstanding voltage Current rating	<del> </del>		
No. of pins Withstanding voltage Current rating	AC1000V a minute	AC1000V a minute	AC1000V a minute
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance	AC1000V a minute 20A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute	AC1000V a minute
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance	AC1000V a minute 20A 1000ΜΩ MIN.	AC1000V a minute 10A 1000MΩ MIN.	AC1000V a minute 10A 1000MΩ MIN.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia. Shell size	AC1000V a minute 20A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.	AC1000V a minute 20A 1000MΩ MIN. 5mΩ MAX.	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  No. of pins	AC1000V a minute  20A  1000MΩ MIN.  5mΩ MAX.  \$\phi 4.0 \text{ (receptacle: \$\phi 5)}\$	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  A  No. of pins Withstanding voltage	AC1000V a minute  20A  1000MΩ MIN.  5mΩ MAX.  \$\phi 4.0 \text{ (receptacle: \$\phi 5)}\$	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size  A  No. of pins Withstanding voltage Current rating	AC1000V a minute  20A  1000MΩ MIN.  5mΩ MAX.  \$\phi 4.0 \text{ (receptacle: \$\phi 5)}\$	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.
No. of pins Withstanding voltage Current rating Insulation resistance Contact resistance Solder cup dia.  Shell size	AC1000V a minute  20A  1000MΩ MIN.  5mΩ MAX.  \$\phi 4.0 \text{ (receptacle: \$\phi 5)}\$	AC1000V a minute  10A  1000MΩ MIN.  5mΩ MAX.	AC1000V a minute 10A 1000MΩ MIN. 5mΩ MAX.



Shell size	9 1 8 15 10 2 7 14 16 11 3 13 12 6 5 4	10
No. of pins	16	20
Withstanding voltage	AC1000V a minute	AC1000V a minute
Current rating	4A	4A
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.
Contact resistance	5mΩ MAX.	5mΩ MAX.
Solder cup dia.	ø1.2	ø1.2

#### Note

- 1. Contact arrangements are shown at the fitting section of Plug.
- 2. Insulation resistance is measured at DC 500V.
- 3. Contact resistance is measured at DC 1A.
- 4. Withstanding voltage is shown as test voltage, so that the preferable value for daily operation is about one-third of each figure.