## MS type Lower Profile Plug

H/MS Series

### Circular connector conforming to MIL-C-5015

PAT.P



#### **Features**

#### 1. 20% Height Reduction

When compared with existing H/MS Series connectors the overall height of plug assemblies is lower, allowing it to be used in space constrained applications.

#### 2. Cable Exit in 360° Directions

The cable can exit in any of the 8 fixed direction, in  $45^\circ$  increments.

#### 3. Simple Assembly

The 2-piece design consisting of the contact/insulator assembly and the back-shell assembly allows termination without the use of any specialized tools.

#### 4. Water and Dust Protection

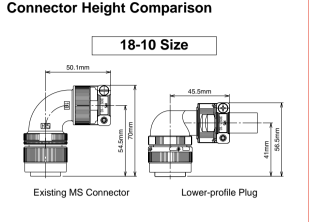
IP 67 rating when fully terminated and mated with corresponding part.

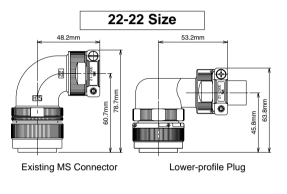
#### 5. TUV Certification

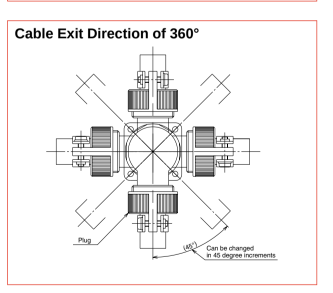
Provided with a protective circuit function for TUV certification. The (D) pin is directly connected to the outside metal case.

#### Applications

Factory automation equipment, robotic equipment, servo motors, and a wide variety of industrial and measuring instruments.







#### Product Specifications

	Voltage rating	250VAC, 250V DC (pollution degree: 3, overvoltage category: ${\mathbb I\!\!I}$ )	Operating temperature range
Dating		500V AC, 500V DC (pollution degree: 2, overvoltage category: ${\mathbb I}$ )	-25℃ to +125℃
Rating	Current rating	23A Max. (18-10 size)	Storage temperature range
		46A Max. (22-22 size)	-25℃ to +125℃

ltem	Specif	ication	Conditions			
nem	18-10 size	22-22 size	Conditions			
1. Contact resistance	3 m ohms max.	1 m ohms max.	1A DC			
2. Insulation resistance	5000 M ohms min.		500 V DC			
3. Withstanding voltage	No flashover or insulation breal	kdown.	2250V AC/one minute.			
4. Vibration			Frequency: 10 to 500 Hz, single amplitude of 0.75 mm,			
4. VIDIALION	No electrical discontinuity for 1		acceleration of 98 m/s <sup>2</sup> for 3 hours in 3 axis. Acceleration of 490 m/s <sup>2</sup> , 11ms duration, sine half-wave waveform, 3 cycles in each of the 3 axis.			
5. Shock		o mo max.				
5. SHOCK						
6. Durability	Contact resistance:	Contact resistance:	500 cycles			
(insertion/ withdrawal)	4.5 m ohms max.	1.5 m ohms max.	Sou cycles			
			Temperature: $-55^{\circ}C \rightarrow \text{Room}$ temperature to $+125^{\circ}C \rightarrow \text{Room}$			
7. Temperature cycle	Insulation resistance: 5000 M c	hms min.	temperature Time: $30 \rightarrow 10$ to $15 \rightarrow 30 \rightarrow 10$ to $15$ (Minutes)			
			5 cycles.			
8. Humidity	Insulation resistance: 50 M ohn	ns min. (Humidity state)	96 hours at temperature of 71 $^\circ$ and humidity of 95% .			
o. Fumulty	500 M oh	ıms min. (Dry state)	so hours at temperature of 7 t C and humidity of 95%.			
9. Water/dust	9. Water/dust When mated with corresponding connector.		No dust penetration.			
protection	when mated with correspondin		No water penetration when submerged for 0.5 hour at the depth of 1 meter.			

### Materials

Item	Material	Finish	Remarks
Body	Aluminum alloy	Black chromate	
Insulator	PPS	Color: Black	UL94V-0
Socket Contacts	Copper alloy	Silver plating	
Gasket	Silicone Rubber	Color: Black	
Bushing	Chloroprene rubber	Color: Black	

### Additional Product Information

#### **1. Product number suffixes**

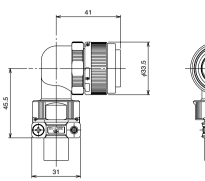
(10) Supplied with a wire hole in the locking ring (to prevent loosening of the ring).

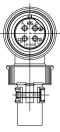
(11) Supplied without the wire hole in the locking ring.

2. Corresponding receptacles. 18-10 Size: Part number H/MS3102A18-10P-D-T1(10) 22-22 Size: Part number H/MS3102A22-22P-D-T(10)

### **■**Plug



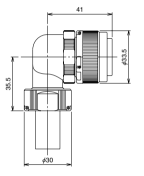




Shown one type.

Part Number	CL No.	Number of Contacts	Weight	Applicable Cable Diameter	Contact solder pot inner diameter	
H/MS08A18-10S-DT10D(10)	120-0476-3-10			410- 414 0mm		
H/MS08A18-10S-DT10D(11)	120-0476-3-11		80~	φ12∼φ14.3mm	2.5mm	
H/MS08A18-10S-DT10D1(10)	120-0481-3-10	4	89g	/10 /10 Emm	2.5000	
H/MS08A18-10S-DT10D1(11)	120-0481-3-10			<i>∲</i> 10∼ <i>∲</i> 12.5mm		



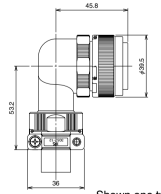


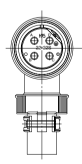


Shown one type.

Part Number	CL No.	Number of Contacts	Weight	Applicable Cable Diameter	Contact solder pot inner diameter	
H/MS08A18-10S-DT10C(10)	120-0480-0-10	4	77.60	412- 414 2mm	2.5mm	
H/MS08A18-10S-DT10C(11)	120-0480-0-11	4	77.6g	∲13∼∳14.3mm	2.5000	

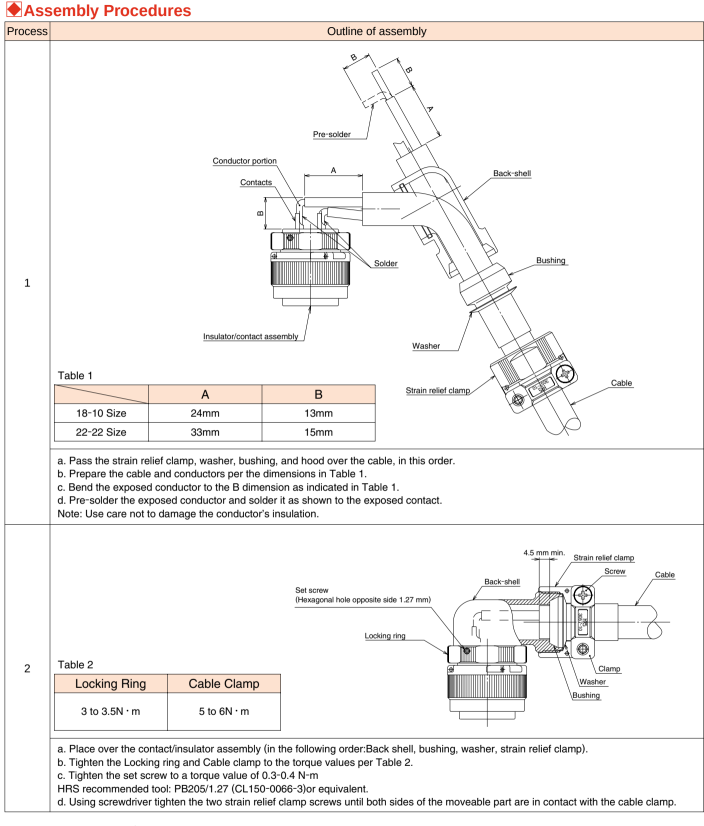






Shown one type.

Part Number	CL No.	Number of Contacts	Weight	Applicable Cable Diameter	Contact solder pot inner diameter
H/MS08A22-22S-DT12D(10)	120-0477-6-10			412- 415 0mm	
H/MS08A22-22S-DT12D(11)	120-0477-6-11		107~	<i>∲</i> 13∼ <i>∲</i> 15.9mm	4.5
H/MS08A22-22S-DT12D1(10)	120-0482-6-10	4	127g	(10 (10 Emm	4.5mm
H/MS08A22-22S-DT12D1(11)	120-0482-6-11			<i>∲</i> 10∼ <i>∲</i> 13.5mm	





### HIROSE ELECTRIC CO.,LTD.

5-23,OSAKI 5-CHOME,SHINAGAWA-KU,TOKYO 141-8587,JAPAN PHONE: 81-3-3491-9741, FAX: 81-3-3493-2933 http://www.hirose.com

# H/MS SERIES CIRCULAR CONNECTORS

## H/MS SERIES CIRCULAR CONNECTORS COMPLYING WITH TUV(DIN VDE 0627) & MIL GENERAL

### Scope

The H/MS Series are circular multi-contact connectors meeting the MIL-C-5015 requirements, developed by HIROSE over long years of experience. Connectors complying with TÜV (DIN VDE 0627) and JIS B 6015 (Electric Equipment (electric Equipment for Machine Tools) are not only equipped with protective circuits (grounding terminals), but also compatible with the MS connectors. Thus, the H/MS Series can replace conventional MS connectors easily without any modification on the set side, thus meeting the increasing requirements for safety world-wide.



### Features

 Waterproof plugs available Waterproof plus are available in L-shaped and straight types. The L-shaped type ensures waterproof mating with the sectioned receptacles. Its waterproof performance satisfies IP67F or more.

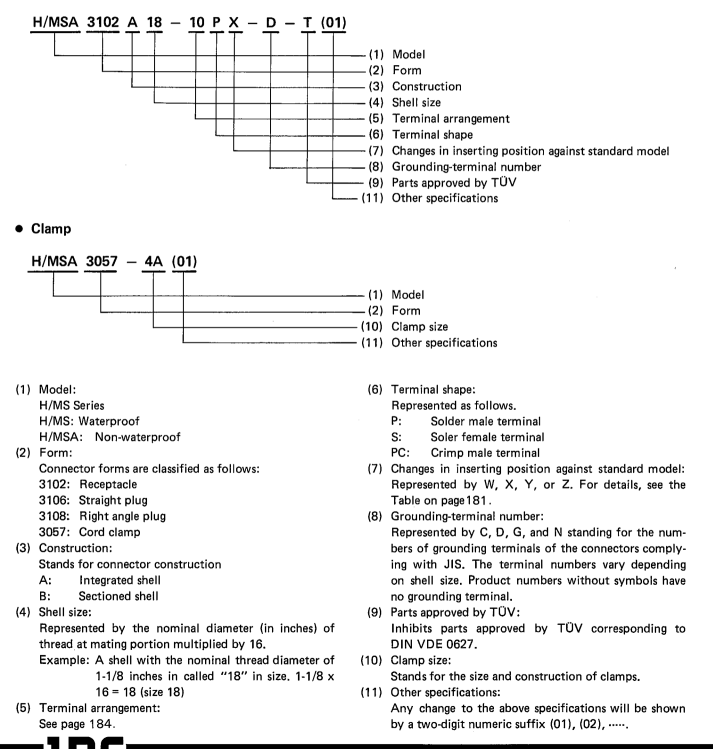
- Waterproof separate receptacle Receptacles are available in models complying with JIS or not complying with JIS, preventing water from entering. Their waterproof performance satisfies exceeds IP67F.
- 3. Models complying with TUV and JIS B 6015 are equipped with protective circuits (grounding) During insertion or extraction, the connector is grounded before the other circuits are connected, and disconnected after all other circuits are disconnected. The protective circuit is designed such that it is connected directly to the outer metal case of the connector.
- Available in a variety of models Plugs are available in Right Angle or straight types, waterproof or non-waterproof, and complying or not complying with JIS and TUV.

### Material Finish

Part No.	Material	Finish
Shell	Aluminum alloy or zinc alloy	Zinc - plated + OD - colored + Black
Insulator	PPS RESIN, PBT, SIR, NBR	(Black)
Male terminal	Copper alloy	Silver-plated
Female terminal	Copper alloy	Silver-plated

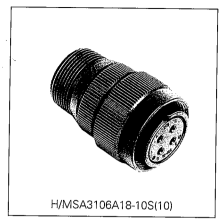
### Ordering Information

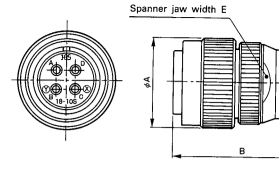
#### • Plug & receptacle



160







D

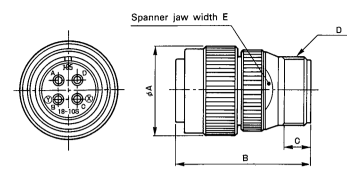
C

(An example in shape)

HRS No.	Part No.	No. of pins	φA	B	С	D	E	Remarks
120-0651-1-10	H/MSA3106A10SL-4S(10)	2	22	36.8	10	5/8-24UNEF-2A	_	
120-0653-7-10	H/MSA3106A10SL-3S(10)	3	22	36.8	10	5/8-24UNEF-2A		Black
120-0655-2-10	H/MSA3106A18-10S(10)	4	33.5	50	10	1-20UNEF-2A	27	
120-0657-8-10	H/MSA3106A18-12S(10)	6	33.5	50	10	1-20UNEF-2A	27	
120-0659-3-10	H/MSA3106A20-15S(10)	7	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0661-5-10	H/MSA3106A20-29S(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0661-5-10	H/MSA3106A20-29SW(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0663-0-10	H/MSA3106A22-14S(10)	19	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0665-6-10	H/MSA3106A22-22S(10)	4	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0665-6-10	H/MSA3106A22-22S(10)	4	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0667-1-10	H/MSA3106A22-23S(10)	8	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0669-7-10	H/MSA3106A24-10S(10)	7	43	57.7	10	1 7/16-18UNEF-2A	37	

### Straight Plug





(An example in shape)

#### [Parts approved by TÜV]

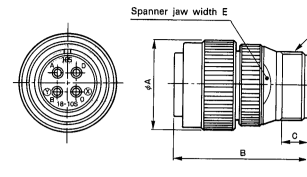
HRS No.	Part No.	No. of pins	φA	В	C C	D	E	Remarks
120-0370-2-10	H/MSA3106A10SL-3S-C-T(10)	3	22	36.8	10	5/8-24UNEF-2A	—	
120-0371-5-10	H/MSA3106A18-10S-D-T(10)	4	33.5	50	10	1-20UNEF-2A	27	
120-0372-8-10	H/MSA3106A22-22S-D-T(10)	4	39.5	54.5	10	13/16-18UNEF-2A	32	

162 HC5

### Straight Plug (Waterproof Type)



Π

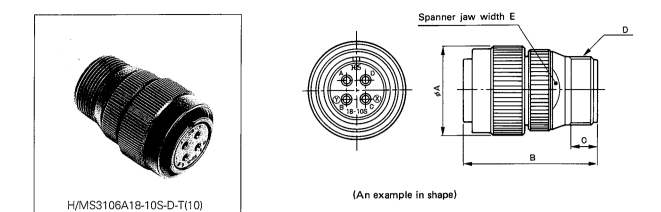


D

(An example in shape)

HRS No.	Part No.	No. of pins	φA	В	С	D	E	Remarks
120-0601-3-10	H/MS3106A10SL-4S(10)	2	22	36.8	10	5/8-24UNEF-2A		
120-0603-9-10	H/MS3106A10SL-3S(10)	3	22	36.8	10	5/8-24UNEF-2A		
120-0605-4-10	H/MS3106A18-10S(10)	4	33.5	50	10	1-20UNEF-2A	27	
120-0607-0-10	H/MS3106A18-12S(10)	6	33.5	50	10	1-20UNEF-2A	27	
120-0609-5-10	H/MS3106A20-15S(10)	7	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0611-7-10	H/MS3106A20-29S(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0611-7-10	H/MS3106A20-29SW(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-0613-2-10	H/MS3106A22-14S(10)	19	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0615-8-10	H/MS3106A22-22S(10)	4	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0617-3-10	H/MS3106A22-23S(10)	8	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0619-9-10	H/MS3106A24-10S(10)	7	43	57.7	10	1 7/16-18UNEF-2A	37	

### Straight Plug (Waterproof Type)



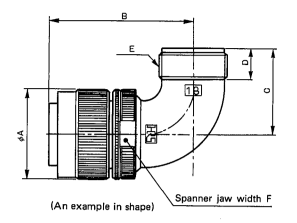
#### [Parts approved by TUV]

HRS No.	Part No.	No. of pins	φA	В	C	D	E	Remarks
120-0326-0-10	H/MS3106A10SL-3S-C-T(10)	3	22	36.8	10	5/8-24UNEF-2A	—	
120-0323-2-10	H/MS3106A18-10S-D-T(10)	4	33.5	50	10	1-20UNEF-2A	27	
120-0324-5-10	H/MS3106A22-22S-D-T(10)	-4	39.5	54.5	10	1 3/16-18UNEF-2A	32	
120-0325-8-10	H/MS3106A24-10S-G-T(10)	7	43	57.7	10	1 7/16-18UNEF-2A	37	

164 HS



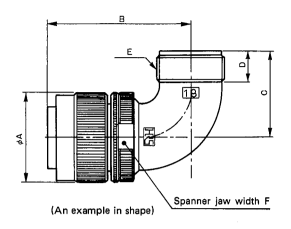




HRS No.	Part No.	No. of pins	φA	В	С	D	E	E	Remarks
120-0751-6-10	H/MSA3108B10SL-4S	2	22	37.3	24.5	11.6	5/8-24UNEF-2A	20	
120-0753-1-10	H/MSA3108B10SL-3S(10)	3	22	37.3	24.5	11.6	5/8-24UNEF-2A	20	
120-0755-7-10	H/MSA3108B18-10S(10)	4	33.5	54.5	32	11.6	1-20UNEF-2A	32	
120-0757-2-10	H/MSA3108B18-12S	6	33.5	54.5	32	11.6	1-20UNEF-2A	32	· · · · · · · · · · · · · · · · · · ·
120-0761-0-10	H/MSA3108B20-29S	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-0761-0-11	H/MSA3108B20-29SW(11)	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-0763-5-10	H/MSA3108B22-14S	19	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0765-0-10	H/MSA3108B22-22S(10)	4	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0767-6-10	H/MSA3108B22-23S	8	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0769-1-10	H/MSA3108B24-10S(10)	7	43	67.1	39.6	11.6	1 7/16-18UNEF-2A	41	<u> </u>





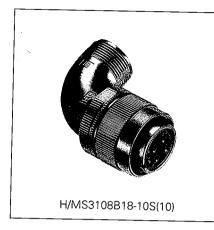


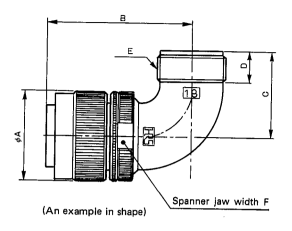
#### [Parts approved by TÜV]

HRS No.	Part No.	No. of pins	φA	В	С	D	E	F	Remarks
120-0471-0-10	H/MSA3108B18-10S-D-T(10)	4	33.5	54.5	32	11.6	1-20UNEF-2A	32	

HRS

### Right-Angle Plug (Waterproof Type)

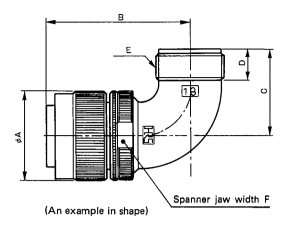




HRS No.	Part No.	No. of pins	φA	В	C	D	E	E	Remarks
120-0701-8-10	H/MS3108B10SL-4S	2	22	37.3	24.5	11.6	5/8-24UNEF-2A	20	
120-0703-3-10	H/MS3108B10SL-3S(10)	3	22	37.3	24.5	11.6	5/8-24UNEF-2A	20	
120-0705-9-10	H/MS3108B18-10S(10)	4	33.5	54.5	32	11.6	1-20UNEF-2A	32	
120-0707-4-10	H/MS3108B18-12S	6	33.5	54.5	32	11.6	1-20UNEF-2A	32	
120-0709-0-10	H/MS3108B20-15S	7	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-0711-1-10	H/MS3108B20-29SW(01)	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-0711-1-11	H/MS3108B20-29SW(11)	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-0713-7-10	H/MS3108B22-14S	19	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0715-2-10	H/MS3108B22-22S(10)	4	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0717-8-10	H/MS3108B22-23S	8	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0719-3-10	H/MS3108B24-10S(10)	7	43	67.1	39.6	11.6	1 7/16-18UNEF-2A	41	

### ■ Right-Angle Plug (Waterproof Type)





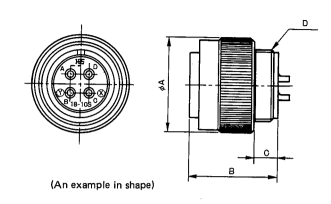
#### [Parts approved by TÜV]

HRS No.	Part No.	No. of pins	φA	В	С	D	E	E	Remarks
120-0421-1-10	H/MS3108B10SL-3S-C-T(10)	3	22	37.3	24.5	11.6	5/8-24UNEF-2A	20	
120-0422-4-10	H/MS3108B18-10S-D-T(10)	4	33.5	54.5	32	11.6	1-20UNEF-2A	32	
120-0423-7-10	H/MS3108B22-22S-D-T(10)	4	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	
120-0424-0-10	H/MS3108B24-10S-G-T(10)	7	43	67.1	39.6	11.6	1 7/16-18UNEF-2A	41	

### Separate Unit

Use this unit in combination with connectors for flexible conduit tubes or tough-rubber sheathed cables.



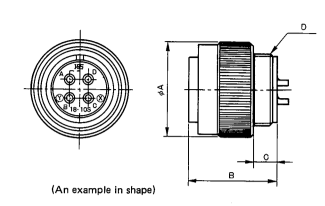


HRS No.	Part No.	No. of pins	φA	В	С	D	Remarks
120-0651-1-13	H/MSA3106A10SL-4S(13)	2	22	24	6.5	9/16-24UNEF-2A	
120-0653-7-13	H/MSA3106A10SL-3S(13)	3	22	24	6.5	9/16-24UNEF-2A	
120-0655-2-13	H/MSA3106A18-10S(13)	4	33.5	31.2	8	1-20UNEF-2A	
120-0659-3-13	H/MSA3106A20-15S(13)	7	37	33.2	10	1 1/18-18UNEF-2A	
120-0661-5-13	H/MSA3106A20-29S(13)	17	37	33.2	10	1 1/18-18UNEF-2A	
120-0663-0-13	H/MSA3106A22-14S(13)	19	39.5	33.2	10	1 1/4-18UNEF-2A	
120-0665-6-13	H/MSA3106A22-22S(13)	4	39.5	33.2	10	1 1/4-18UNEF-2A	
120-0669-7-13	H/MSA3106A24-10S(13)	7	43	34.7	10	1 3/8-18UNEF-2A	



Use this unit in combination with connectors for flexible conduit tubes or tough-rubber sheathed cables.





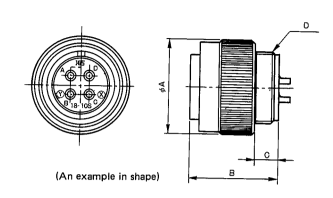
#### [Parts approved by TUV]

HRS No.	Part No.	No. of pins	φA	В	С	D	Remarks
120-0370-2-13	H/MSA3106A10SL-3S-C-T(13)	3	22	24	6.5	9/16-24UNEF-2A	Black
120-0371-5-13	H/MSA3106A18-10S-D-T(13)	4	33.5	31.2	8	1-20UNEF-2A	Black
120-0372-8-13	H/MSA3106A22-22S-D-T(13)	4	39.5	33.2	10	1-1/4-18UNEF-2A	Black

### Separate Unit (Waterproof Type)

Use this unit in combination with connectors for flexible conduit tubes or tough-rubber sheathed cables.



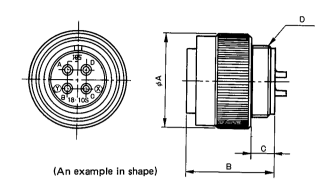


HRS No.	Part No.	No. of pins	φA	В	С	D	Remarks
120-0601-3-13	H/MS3106A10SL-4S(13)	2	22	24	6.5	9/16-24UNEF-2A	
120-0603-9-13	H/MS3106A10SL-3S(13)	3	22	24	6.5	9/16-24UNEF-2A	
120-0605-4-13	H/MS3106A18-10S(13)	4	33.5	31.2	8	1-20UNEF-2A	
120-0609-5-13	H/MS3106A20-15S(13)	7	37	33.2	10	1 1/18-18UNEF-2A	
120-0611-7-13	H/MS3106A20-29S(13)	17	37	33.2	10	1 1/18-18UNEF-2A	u <u> </u>
120-0611-7-14	H/MS3106A20-29SW(14)	17	37	33.2	10	1 1/18-18UNEF-2A	
120-0613-2-13	H/MS3106A22-14S(13)	19	39.5	33.2	10	1 1/4-18UNEF-2A	
120-0615-8 <b>-1</b> 3	H/MS3106A22-22S(13)	4	39.5	33.2	10	1 1/4-18UNEF-2A	-
120-0617-3-13	H/MS3106A22-23S(13)	8	39.5	33.2	10	1 1/4-18UNEF-2A	
120-0619-9-13	H/MS3106A24-10S(13)	7	43	34.7	10	1 3/8-18UNEF-2A	



Use this unit in combination with connectors for flexible conduit tubes or tough-rubber sheathed cables.

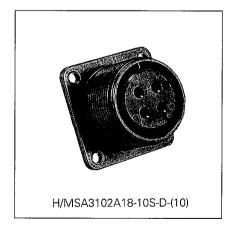


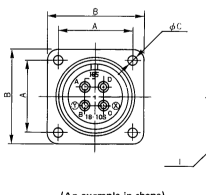


#### [Parts approved by TÜV]

HRS No.	Part No.	No. of pins	φA	В	С	D	Remarks
120-0326-0-13	H/MS3106A10SL-3S-C-T(13)	3	22	24	6.5	9/16-24UNEF-2A	
120-0323-2-13	H/MS3106A18-10S-D-T(13)	4	33.5	31.2	8	1-20UNEF-2A	
120-0324-5-13	H/MS3106A22-22S-D-T(13)	4	39.5	33.2	10	1 1/4-18UNEF-2A	
120-0325-8-13	H/MS3106A24-10S-G-T(13)	7	43	34.7	10	1 3/8-18UNEF-2A	

### Receptacle



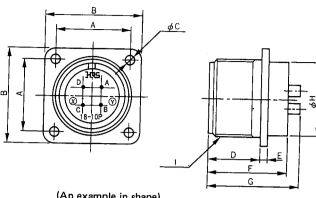




HRS No.	Part No.	No. of pins	А	В	φC	D	Е	F	G	φH		Remarks
120-0254-1-10	H/MSA3102A18-10S-D(10)	4	26.97	34.92	3.3	19.3	2.8	30.7	35.5	26.8	1 1/8-18UNEF-2A	
120-0258-2-10	H/MSA3102A20-15S-G(10)	7	29.36	38.1	3.3	19.3	2.8	30.7	37.7	29.6	1 1/4-18UNEF-2A	

Receptacle (Waterproof Type)



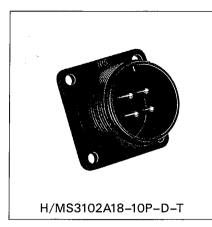


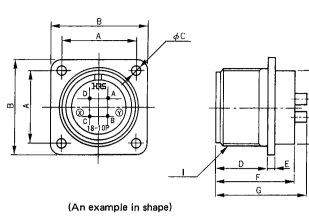
(An	example	in	shape)
-----	---------	----	--------

HRS No.	Part No.	No. of pins	A	В	φC	D	E	F	G	φH	1	Remarks
*120-0111-4-10	H/MS3102A10SL-4P(10)	2	18.26	25.4	3.3	14.5	2.2	23.6	28.3	15.6	5/8-24UNEF-2A	
120-0113-0-10	H/MS3102A10SL-3P(10)	3	18.26	25.4	3.3	14.5	2.2	23.6	28.3	15.6	5/8-24UNEF-2A	
120-0101-0-10	H/MS3102A18-10P(10)	4	26.97	34.92	3.3	19.3	2.8	30	35	26.6	1 1/8-18UNEF-2A	
*120-0117-0-10	H/MS3102A18-12P(10)	6	26.97	34.92	3.3	19.3	2.8	30	35	26.6	1 1/8-18UNEF-2A	
120-0115-5-10	H/MS3102A20-15P(10)	7	29.36	38.1	3.3	19.3	2.8	29.4	35	29.6	1 1/4-18UNEF-2A	
*120-0103-6-10	H/MS3102A20-29P(10)	17	29.36	38.1	3.3	19.3	2.8	29.4	33	29.6	1 1/4-18UNEF-2A	
120-0103-6-11	H/MS3102A20-29PW(11)	17	29.36	38.1	3.3	19.3	2.8	29.4	33	29.6	1 1/4-18UNEF-2A	
*120-0105-1-10	H/MS3102A22-14P(10)	19	31.75	41.28	3.3	19.3	2.8	29.4	33	32.6	1 3/8-18UNEF-2A	
120-0107-7-10	H/MS3102A22-22P(10)	4	31.75	41.28	3.3	19.3	2.8	29.4	38	32.6	1 3/8-18UNEF-2A	
*120-0119-6-10	H/MS3102A22-23P(10)	8	31.75	41.28	3.3	19.3	2.8	29.4	35	32.6	1 3/8-18UNEF-2A	
120-0109-2-10	H/MS3102A24-10P(10)	7	34.92	44.45	3.75	21	2.8	31.6	41	36	1 1/2-18UNEF-2A	

Note: Models marked with \* are available in NBR(acrylonitrile-rubber). Others are available in SIR.

Receptacle (Waterproof Type)





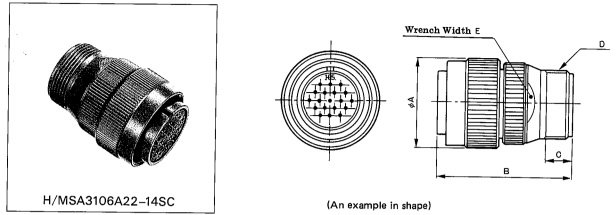
#### [Parts approved by TÜV]

HRS No.	Part No.	No. of pins	А	В	φC	D	E	F	G	φH	1	Remarks
120-0231-6-10	H/MS3102A10SL-3P-C-T(10)	3	18.26	25.4	3.3	14.5	2.2	23.6	28.3	15.6	5/8-24UNEF-2A	
120-0226-6-10	H/MS3102A18-10P-D-P(10)	4	26.97	34.92	3.3	19.3	2.8	30	35	26.6	1 1/8-18UNEF-2A	
120-0227-9-10	H/MS3102A22-22P-D-T(10)	4	31.75	41.28	3.3	19.3	2.8	29.4	38	32.6	1 3/8-18UNEF-2A	
120-0228-1-10	H/MS3102A24-10P-G-T(10)	7	34.92	44.45	3.75	21	2.8	31.6	41	36	1 1/2-18UNEF-2A	

HRS



#### (Crimp Type)

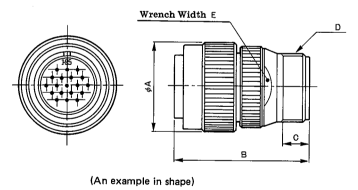


HRS No.	Part No.	No. of pins	φA	В	с	D	E	Remarks
120-1661-0-10	H/MSA3106A20-29SC(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-1663-6-10	H/MSA3106A22-14SC(10)	19	39.5	54.5	10	1 3/16-18UNEF-2A	32	

### Straight Plug (Waterproof Type)

#### (Crimp Type)

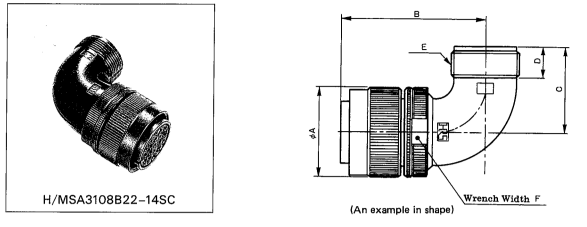




HRS No.	Part No.	No. of pins	φA	В	С	D	E	Remarks
120-1611-2-10	H/MS3106A20-29SC(10)	17	37	54.5	10	1 3/16-18UNEF-2A	32	
120-1613-8-10	H/MS3106A22-14SC(10)	19	39.5	54.5	10	1 3/16-18UNEF-2A	32	



#### (Crimp Type)

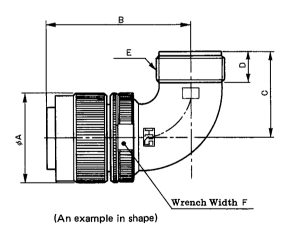


HRS No.	Part No.	No. of pins	φA	В	С	D	E	F	Remarks
120-1761-5-10	H/MSA3108B20-29SC(10)	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	

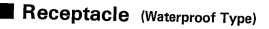
### Right-Angle Plug (Waterproof Type)

#### (Crimp Type)



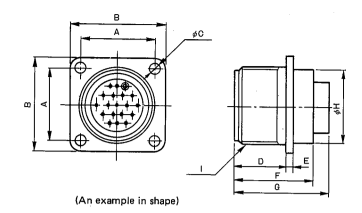


HRS No.	Part No.	No. of pins	φA	В	С	D	E	F	Remarks
120-1711-7-10	H/MSA3108B20-29SC(10)	17	37	60.7	34	11.6	1 3/16-18UNEF-2A	35	
120-1713-2-10	H/MSA3108B22-14SC(10)	19	39.5	60.7	34	11.6	1 3/16-18UNEF-2A	38	



#### (Crimp Type)

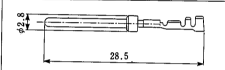




HRS No.	Part No.	No. of pins	А	В	φC	D	E	F	G	φH	1
120-0501-9-10	H/MS3102A20-29PC(10)	17	29.36	38.1	3.3	19.3	2.8	29.4	37	29.6	1 1/4-18UNEF-2A
120-0502-1-10	H/MS3102A22-14PC(10)	19	31.75	41.28	3.3	19.3	2.8	29.4	37	32.6	1 3/8-18UNEF-2A

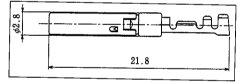
### Contact

(Male Pin)



Туре	HRS No.	Part No.	Applicable cable	
Strip terminal	120-0533-5	H/MS-PC1-212	AWG#24~28	
Loose piece terminal	120-0534-8	H/MS-PC1-112	AWG#24~28	

(Female Pin)



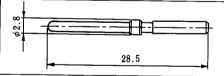
### Type HRS No. Part No. Applicable cable Strip terminal 120-1531-5 H/MS-SC-212 AWG#24~28

Note: Strip terminals are available in a reel of 7,000 units.

Part No.

H/MS-PDC

### **Dummy Pin**



### Installing receptacles

type). Do not fail to plug unused wiring holes using it.

Note: This is designed to be used for

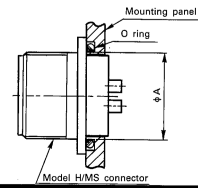
waterproof receptacles (crimp

HRS No.

120-0532-2

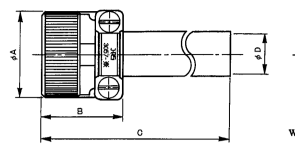
Use an O ring or similar material when installing a waterproof receptacle as shown in the Fig. on the right. Recommendable dimensions of O rings are shown in the Table below.

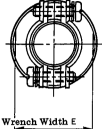
Part No.	φA	O-ring inside dia. (φ)	O-ring size (φ)
H/MS3102A10SL-00	17.5	17.5	1.5
H/MS3102A18-	28.5	28.5	2
H/MS3102A20-□□	31.5	31.5	2
H/MS3102A22-00	34.5	34.5	2
H/MS3102A24-DD	37.8	37.5	2



### Cord Clamp







HRS No.	Part No.	φA	В	С	φD	Е	Applicable cable dia. range (reference)	Applicable shell size	Remarks
120-0851-0-10	H/MSA3057-4A(10)	20	26.8	85.3	5.6	17	ø3.1~ø5.6	10SL	
120-0852-3-10	H/MSA3057-10A(10)	30	28.8	74.3	14.3	27	ø10.3~ø14.3	18	
120-0853-6-10	H/MSA3057-12A(10)	34	29.8	72.8	15.9	30	¢11.4∼¢15.9	20,22	
120-0855-1-10	H/MSA3057-12A1(10)	34	29.8	72.8	11.6	30	<b>ø</b> 8~ <b>ø</b> 11.6	20,22	
120-0854-9-10	H/MSA3057-16A(10)	40	33.8	71.3	19	36	<b>ø1</b> 4~ <b>ø</b> 19	24	
120-0856-4-10	H/MSA3057-16A1(10)	40	33.8	71.3	14.2	36	ø10~ø14.2	24	

#### [Waterproof type]

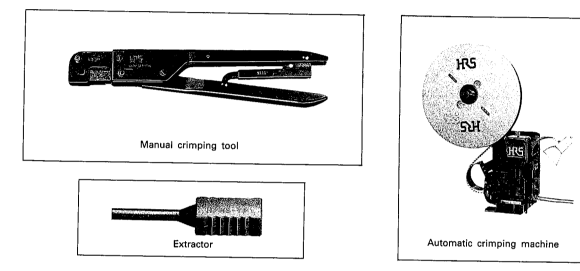
HRS No.	Part No.	φA	В	С	φD	E	Applicable cable dia. range (reference)	Applicable shell size	Remarks
120-0801-2-10	H/MS3057-4A(10)	20	26.8	83.8	5.6	17	<i>φ</i> 3.1∼ <i>φ</i> 5.6	10SL	
120-0802-5-10	H/MS3057-10A(10)	30	28.8	72.8	14.3	27	ø10.3~ø14.3	18	
120-0803-8-10	H/MS3057-12A(10)	34	29.8	70.8	15.9	30	¢11.4∼¢15.9	20,22	
120-0805-3-10	H/MS3057-12A1(10)	34	29.8	70.8	11.6	30	ø8~ø11.6	20,22	
120-0804-0-10	H/MS3057-16A(10)	40	33.8	69.3	19	36	¢14∼¢19	24	
120-0806-6-10	H/MS3057-16A1(10)	40	33.8	69.3	14.2	36	ø10~ø14.2	24	

Remarks: Check cable dia.carefully before using cables clamping forcw and waterproofness vary depending on their types.

178

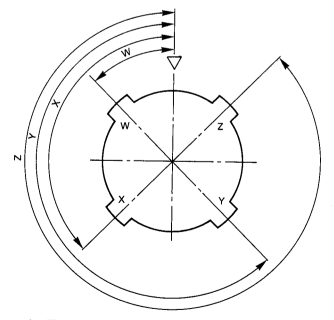
### Applicable tools

Туре	Item	HRS No.	Part No.	Applicable terminal	Applicable wire
Manual	Manual crimping tool	150-0206-0	H/MS/CC-HT	H/MS-PC1-112	AWG # 24~ # 28
Automatic crimping machine body	901-0005-4	CM-105		_	
Automatic	Applicator	901-2027-8	AP105-H/MS-PC1-1	H/MS-PC-212	AWG # 24~ # 28
	Applicator	901-2032-8	AP105-H/MS-SC-212	H/MS-SC-212	AWG # 24~ # 28
Extractor		150-0076-7	H/MS-TP	H/MS-PC1-112 H/MS-PC1-212 H/MS-SC-212	



### Changes in insert position

Changes in insert position are shown as viewed from the mating side with the receptacle pin inserted. For details, see the Table and Figure below.

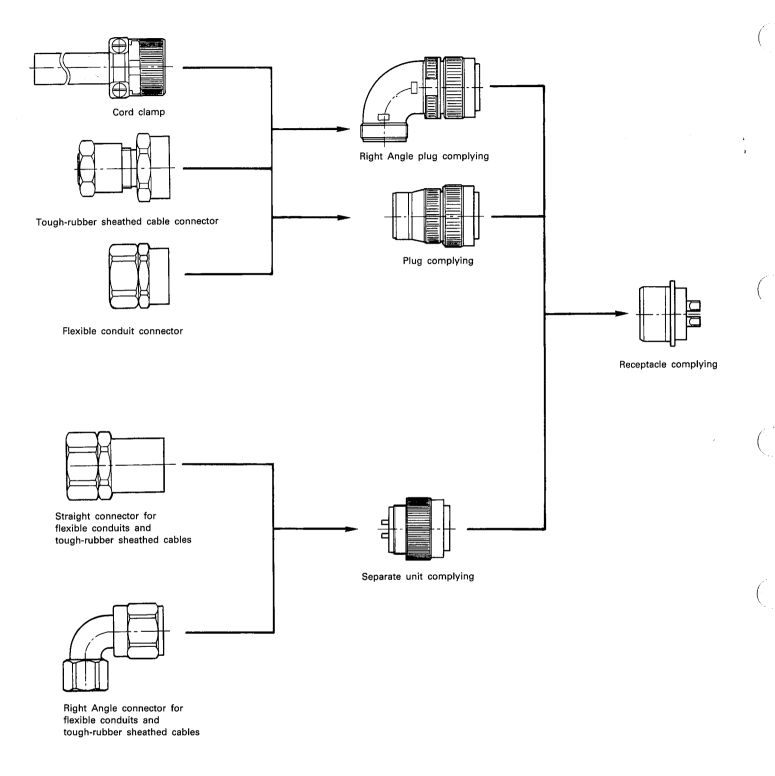


Sign of position Product No.	w	×	Y	z
H/MS ** * 18-10 **	-	120°	240°	-
H/MS ※ ※ 18-12 ※	80°	-	-	280°
H/MS ※ ※ 20-15 ※	80°	-	-	280°
H/MS <b>※</b> ※20-29※	80°	-	-	280°
H/MS※ ※22-14※	80°	-	-	280°
H/MS※※22-22※	-	110°	250°	-
H/MS ※ ※ 22-23 ※	35°	-	250°	-
H/MS※ ※24-10※	80°	-	-	280°

Remarks: The numbers of products that require changes in insert position are given as follows: Example: H/MS3102A18-10PX-D

----Add the sign of the insert position you desire to the product number.





Remarks: The shapes of connectors for flexible conduit tubes and tough-rubber sheathed cables are just examples.

### Application List of H/MS Connectors and Connectors for Conduit Tubes and Tough-rubber sheathed cables

#### Connectors for flexible conduit tubes

H/MS connector	Nippon Flex (pro	duct No.)	Daiwa Dengyo (siz	:e)
product No.	Straight	Right Angle	Straight	Right Angle
H/MS3106A10SL-[][(10)	RCC-10%CA12(With O ring)		NBDC 12S- * (With O ring)	
H/MS3108B10SL-00(10)	RCC-10%CA12		NBDC 12S-**	
H/MS3106A10SL-00(13)	RCC-10%RL-MS10F	RCC-30%RL-MS10F	BOS 10-*	BOL 10-%
H/MS3106A18-🔲 🗌 (10)	RCC-10%CA18(With O ring)		NBDC 18-% * (With O ring)	
H/MS3108B18-00(10)	RCC-10%CA18		NBDC 18-% %	
H/MS3106A18-🔲 🗌 (13)	RCC-10%RL-MS18F	RCC-30%RL-MS18F	BOS 18-%*	BOL 18-%*
H/MS3106A20-	RCC-10%CA2022(With O ring)		NBDC 20(22)-※※(With O ring)	
H/MS3108B20-	RCC-10%CA2022	-1	NBDC 20(22)-%%	
H/MS3106A20-□□(13)	RCC-10%RL-MS20F	RCC-30%RL-MS20F	BOS 22-**	BOL 20-%*
H/MS3106A22-00(10)	RCC-10%CA2022(With O ring)		NBDC 20(22)-※※(With O ring)	
H/MS3108B22-	RCC-10%CA2022		NBDC 20(22)-% %	
H/MS3106A22-	RCC-10%RL-MS22F	RCC-30%RL-MS22F	BOS 22-**	BOL 22-%%
H/MS3106A24-00(10)	RCC-10%CA2428(With O ring)		NBDC 24-% ** (With O ring)	
H/MS3108B24-00(10)	RCC-10**CA2428		NBDC 24-%%	
H/MS3106A24-00(13)	RCC-10%RL-MS24F	RCC-30%RL-MS24F	BOS 24-%*	BOL 24-%%

#### Connectors for Tough-rubber sheathed cables

H/MS connector	Nippon Flex	(product No.)	Daiwa Dengyo (size)		
product No.	Straight	Right Angle	Straight	Right Angle	
H/MS3106A10SL-🔲 (10)			YDC 12S-%(With O ring)		
H/MS3108B10SL-[][](10)			YDC 12S-*		
H/MS316A10SL-	ACS-% %RL-MS10F	ACA-※※RL-MS10F	YSO 10-%	YLO 10-%	
H/MS3106A18-□□(10)			YDC 18-XX (With O ring)		
H/MS3108B18-□□(10)	ACS-***CA18		YDC 18-%*		
H/MS3106A18-□□(13)	ACS-%%RL-MS18F	ACA-%%RL-MS18F	YSO 18-%%	YLO 18-%*	
H/MS3106A20-[][(10)			YDC 20(22)- * (With O ring)		
H/MS3108B20-🗍 (10)	ACS-* * CA2022		YDC 20(22)-%%		
H/MS3106A20-	ACS-% %RL-MS20F	ACA-※※RL-MS20F	YSO 20-%%	YLO 20-**	
H/MS3106A22-🔲 (10)			YDC 20(22)-※※(With O ring)		
H/MS3108B22-00(10)	ACS-* * CA2022		YDC 20(22)-%*		
H/MS3106A22-🔲 (13)	ACS-※ ※RL-MS22F	ACA-※※RL-MS22F	YSO 22-%*	YLO 22-%%	
H/MS3106A24-00(10)			YDC 24-% * (With O ring)		
H/MS3108B24-🔲 (10)	ACS-***CA2428		YDC 24-%%		
H/MS3106A24-□□(13)	ACS-%%RL-MS24F	ACA-※※RL-MS24F	YSO 24-%*	YLO 24-%*	

#### Remarks

1. 🗆 : Terminal arrangement sign

2. ※※ : Different depending on cables used

### Terminal arrangement and main performance

Shell size	105	SL		20		
	4	3	10	12	15	
Terminal arrangement				$ \begin{array}{c}     \nabla \\     F \\     F \\     O \\     O \\     O \\     O \\     C \\   \end{array} $	$ \begin{array}{c}             \nabla \\             F_{O} & O^{A} \\             F_{O} & O^{B} \\             O & O \\             D & C         \end{array} $	
No. of contacts	2	3	4	6	7	
Withstanding voltage	1000 VAC for 1 min.	1000 VAC for 1 min.	2000 VAC for 1 min.	2000 VAC for 1 min.	2000 VAC for 1 min.	
Rated current	13A (24.5A)	13A (34.5A)	23A (76.2A)	13A (55.6A)	23A (105.7A)	
Insulation resistance	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	
Contact resistance	5mΩ MAX	5mΩ MAX	3mΩ MAX	5mΩ MAX	3mΩ MAX	
Solder pot inside dia.	ф 1.8	¢ 1.8	φ 2.9	φ 1.8	ф 2.9	
Spare solder	Not provided	Not provided	Provided	Not provided	Provided	

Shell size	20		24			
	29	14	22	23	10	
Terminal arrangement	$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $	$ \begin{array}{c}     \nabla \\     G \\     G \\     G \\     O \\     O^{H} \\     OB \\     E \\     O \\     D \\     C \\     C \\     D \\     C \\     C \\     D \\     D \\     C \\     D \\     D \\     C \\     D \\  $		
No. of contacts	17	19	4	8	7	
Withstanding voltage	2000 VAC for 1 min.	2000 VAC for 1 min.				
Rated current	13A (44.2A)	13A (49.4A)	46A (152.5A)	23A (100.4A)	46A (211.5A)	
Insulation resistance	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	DC500V 5000MΩ MIN.	
Contact resistance	5mΩ MAX	5mΩ MAX	1mΩ MAX	3mΩ MAX	1mΩ MAX	
Solder pot inside dia.	ф 1.8	ф 1.8	φ 5.3	ф 2.9	ф <b>5</b> .3	
Spare solder	Not provided	Not provided	Provided	Provided	Provided	

Remarks:

- 2. Withstand voltage shows the testing voltage.
- 3. Rate current shows the capacity per terminal.
  - Figure in ( ) shows the total current capacity of a connector.
- 4. Contact resistance is as measured at 1 ADC.
- 5. For details, please contact us.

<sup>1.</sup> The above figures show the receptacle pin inserts as viewed from the mating side (socket insert termination side of the plugs).

### ● (CONTACT) Approved by German specification DIN, VDE 0627

Shell siize	10SL				18		22			24		
	3				10		22			10		
Contact arrangement								$ \begin{array}{c}                                     $				
No. of pins	3		4			4		7				
Grounding terminal No.	rounding terminal No. C		D			D		G				
AC, DC rated voltage (V)	, DC rated voltage (V) 200		500			500		250				
Current rating (A)	7	10	13	17	23	23	35	46	23	35		
Wire size (mm <sup>2</sup> )	0.5	0.75	1.25	2	3.5	3.5	5.5	8	3.5	5.5		
Pollution degree	3		2			2		2				
Over current range	Over current range . III		II			II		II				

Remarks:

1. The figure shows the contact arrangements viewed from the fitting side of socket insert (connecting side of pin inserts).

2. Current rating is the capacity per terminal.

3. In case of size 24-10 receptacles are non-conducted between grounding terminal and shell of connectors, other size and size 24-10 plug are conducted between earth and shell of connectors.

4. The pollution degree and over current range is mean DIN VDE 0110 (coordination of insulation for low voltage equipment of an electrical appliance) classified for using of an electrical appliances of environment condition and classified for over voltage of an electrical appliances.

5. Performances excluding above tables are in accordance with general H/MS.