# RM SERIES SHELL SIZE 12 - 31mm CIRCULAR CONNECTORS

#### Introduction

RM Series are compact, circular connectors HIROSE has developed as the result of many years of research and proven experience to meet the most stringent demands of communication equipment as well as electronic equipment. RM Series is available in 5 shell sizes: 12, 15, 21, 24, and 31. There are also 16 kinds of contacts: 2, 3, 4, 5, 6, 7, 8, 10, 12, 15, 20, 31, 40, and 55 (contacts 2 and 4 are available in two types). And also available water proof type in special series. The lock mechanisms with thread coupling

type, bayonet sleeve type or quick detachable type are easy to use.

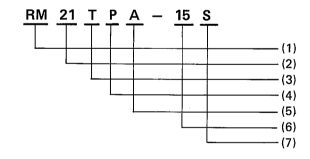
Various kinds of accessories are available.

RM Series are miniaturized in size, rugged and excellent in mechanical and electrical performance thus making it possible to meet the most stringent demands of users. Refer to the contact arrangements of RM series connectors on page 60~61.

### Main materials (Note that the above may not apply depending on type.)

Part	Material	Finish
Shell	Brass and Zinc alloy	Nickel plated
Insulator	Synthetic resin	
Male contact	Copper alloy	Silver plated
Female contact	Copper alloy	Silver plated

# **Ordering Information**



#### **Product identification**

(1) RM: Round Miniature series name

(2) 21: The shell size is figured by outer diameter of fitting section of plug and available in 5 types, 12, 15, 21, 24, 31.

(3) T: Type of lock mechanism as follows;

T: Thread coupling type

B: Bayonet sleeve type

Q: Quick detachable type

(4) P: Type of connector

Plug

R: Receptacle:

J: Jack

WP: Waterproof

WR: Waterproof receptacle

P-CP\*: Cord clamp for plug

(\* is shown applicable diameter of cable)

R-C: Cap of receptacle

R-F: Square flange for receptacle

P-B: Cord bushing

(5) A: Shell model change mark

Each time the shell undergoes a change in enclosure or the like, it is marked as A, B, D, E. Do not use the letter for C, J, P, R avoiding confusion.

(6) 15: Number of pins

(7) S: Shape of contact

P: Pin

S: Socket

However, connecting method of contact or type shall be classified adding with alphabetical letter.

#### Standard RM Series

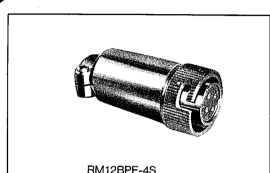
Standard RM series are more compact and higher in performance than our former models. Mechanically stable thanks to its rigid and simple construction. Used widely for all types of equipment, although no special measures are taken for resistance to harsh conditions such as dustproof or waterproof design.

#### **RM12B Connectors**

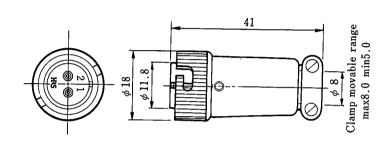
(Bayonet sleeve type)

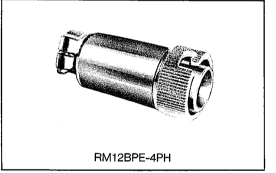
Plug

RM12B connectors (bayonet sleeve type) are provided with a bayonet sleeve locking mechanism, the most compact in the series.









(An example in shape)

HRS No.	Part No.	No. of pins
109-0423-0	RM12BPE-2S	2
109-0424-2	RM12BPE-3S	3
109-0425-5	RM12BPE-4S	4
109-0426-8	RM12BPE-5S	5
109-0427-0	RM12BPE-6S	6
109-0428-3	RM12BPE-7S	7

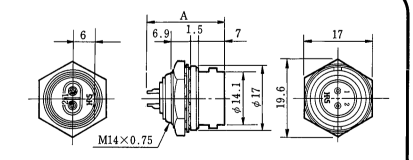
HRS No.	Part No.	No. of pins
109-0417-7	RM12BPE-2PH	2
109-0418-0	RM12BPE-3PH	3
109-0419-2	RM12BPE-4PH	4
109-0420-1	RM12BPE-5PH	5
109-0421-4	RM12BPE-6PH	6
109-0422-7	RM12BPE-7PH	7

# Receptacle

### Receptacle(Jam Nut to be fastened)



RM12BRD-4PH



(An example in shape)



RM12BRD-4S

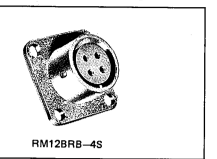
HRS No.	Part No.	No. of pins	А
10908238	RM12BRD-2PH	2	20.5
109-0824-0	RM12BRD-3PH	3	20.5
109-0825-3	RM12BRD-4PH	4	20.5
109-0826-6	RM12BRD-5PH	5	20.5
109-0827-9	RM12BRD-6PH	6	20.5
109-0828-1	RM12BRD7PH	7	20.5

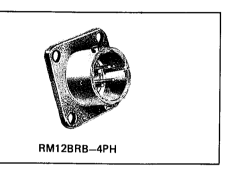
HRS No.	Part No.	No. of pins	А
109-0609-8	RM12BRD-2S	2	21.6
109-0610-7	RM12BRD-3S	3	21.6
109-0611-0	RM12BRD-4S	4	21.6
109-0612-2	RM12BRD-5S	5	21.6
10906135	RM12BRD-6\$	6	21.6
109-0619-1	RM12BRD-7S	7	21.6

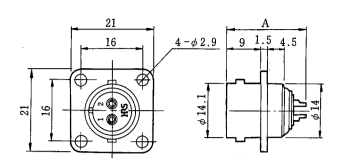
Remark: For mounting holes, see page 60.

### Receptacle

#### Receptacle (square flange) single methed







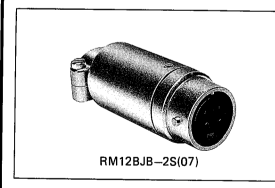
#### (An example in shape)

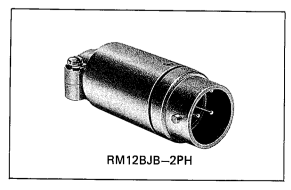
		,, 0	,,u,,,p		in shape,		
HRS No.	Part No.	No. of pins	Α	$\ $	HRS No.	Part No.	ı
109-0577-3	RM12BRB-2S	2	21.6	$\ $	109-0817-5	RM12BRB-2PH	ļ
109-0578-6	RM12BRB-3S	3	21.6	Ш	109-0818-8	RM12BRB-3PH	ĺ
109-0579-9	RM12BRB-4S	4	21.6	$\ [$	109-0819-0	RM12BRB-4PH	l
109-0580-8	RM12BRB-5S	5	21.6		109-0820-0	RM12BRB-5PH	ĺ
109-0581-0	RM128RB-6S	6	21.6		109-0821-2	RM12BRB-6PH	ĺ
109-0615-0	RM12BRB-7S	7	21.6		109-0822-5	RM12BRB-7PH	

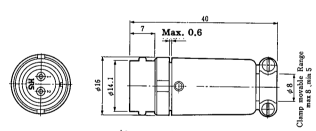
Remarks:

For mounting holes, see page 60.
 Note that the RM12BRB differs in mounting dimensions from the RM12BR-F.

### **Jack**







#### (An example in shape)

	(A)	CVGIII
HRS No.	Part No.	No. of pins
109-0638-6-07	RM12BJB-2S(07)	2
109-0639-9-07	RM128JB-3S(07)	3
109-0640-8-07	RM12BJB-4S(07)	4
109-0641007	RM12BJB-5S(07)	5
109-0642-3-07	RM12BJB6S(07)	6
109-0643-6-07	RM12BJB-7S(07)	7

HRS No.	Part No.	No. of pins
109-0829-4	RM12BJB-2PH	2
109-0830-3	RM12BJB-3PH	3
109-0831-6	RM12BJB-4PH	4
109-0832-9	RM12BJB-5PH	5
109-08331	RM12BJB-6PH	6
109-0834-4	RM12BJB-7PH	7

No. of pins

2

4

5

6

7

20.5

20.5

20.5

20.5

20.5

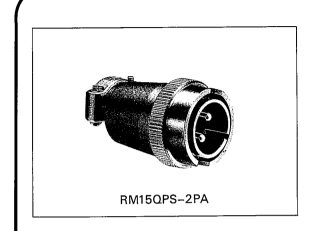
20.5

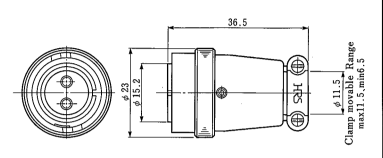
#### Model RM15Q Connectors

(Quick insertion/extraction system)

The model RM15Q connectors have a quick insertion/ extraction locking mechanism. Developed by HIROSE, this mechanism allows quicker operation than the locking mechanism of a thread coupling or bayonet coupling.

### Plug



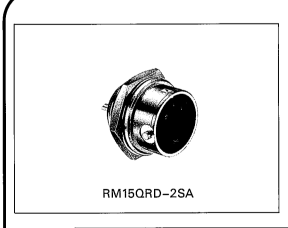


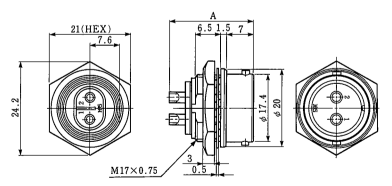
(An example in shape)

HRS No.	Part No.	No. of pins
109-0839-8	RM15QPS-2SA	2
109-0840-7	RM15QPS-4SA	4
109-0852-6	RM15QPS-8S	8
109-0853-9	RM15QPS-10S	10
109-0981-9	RM15QPS-12S	12

HRS No.	Part No.	No. of pins
109-0896-1	RM15QPS-2PA	2
109-0897-4	RM15QPS-4PA	4
109-0850-0	RM15QPS-8PH	8
109-08513	RM15QPS-10PH	10
10909806	RM15QPS-12PH	12

# Receptacle (Jam Nut to be fastened)





(An example in shape)

HRS No.	Part No.	No. of pins	А
109-0880-1	RM15QRD-2PA	2	21
109-0881-4	RM15QRD-4PA	4	21
109-0854-1	RM15QRD-8PH	8	20.6
10908554	RM15QRD-10PH	10	20.6
109-0982-1	RM15QRD-12PH	12	20.6

HRS No.	Part No.	No. of pins	Α
109-0841-0	RM15QRD-2SA	2	21.7
109-0842-2	RM15QRD-4SA	4	21.7
109-0864-5	RM15QRD-8S	8	21.6
109-0779-8	RM15QRD-10S	10	21.6
109-0983-4	RM15QRD-12S	12	21.6

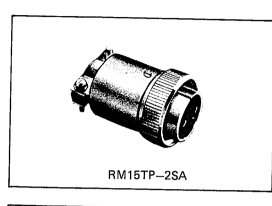
Remark: For mounting holes, see page 60.

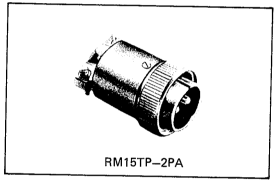
### RM( )T Connectors

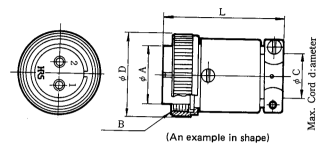
(Thread coupling)

# Plug

The RM[]T connectors have a screw coupling locking mechanism. Four models of the connectors with shell sizes of 15, 21, 24, and 31 have this locking mechanism. A connector of shell size 15 uses threads of 1 mm pitch. Connectors of shell size 21 and larger use trapezoidal threads for quick operation.

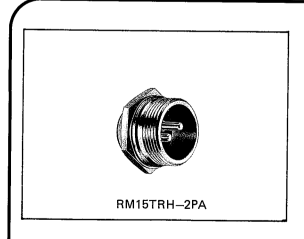


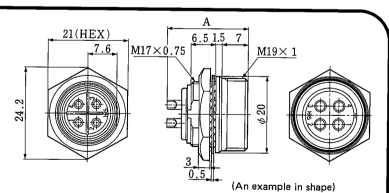




HRS No.	Part No.	No. of pins	φА	В	φC	φС	L
109-0845-0	RM15TP-2SA	2	15.2	M19x1	11.5	21.5	34
109-0898-7	RM15TP-2PA	2	15.2	M19x1	11.5	21.5	34
10908463	RM15TP-4SA	4	15.2	M19x1	11.5	21.5	34
109-0899-0	RM15TP-4PA	4	15.2	M19x1	11.5	21.5	34
10900532	RM15TP-8S	8	15.2	M19x1	11.5	21.5	34
109-0856-7	RM15TP-8PH	8	15.2	M19x1	11.5	21.5	34
109-0055-8	RM15TP-10S	10	15.2	M19x1	11.5	21.5	34
10908570	RM15TP-10PH	10	15.2	M19x1	11.5	21.5	34
109-0321-0	RM21TP-15S	15	21	TM25x2	15	28	37
109-0323-5	RM21TP-15P	15	21	TM25x2	15	28	37
109-0322-2	RM21TP-20S	20	21	TM25x2	15	28	37
109-0324-8	RM21TP-20P	20	21	TM25x2	15	28	37
109-0481-6	RM24TP-31S	31	24.3	TM29x2	19	32	41
109-0482-9	RM24TP-31P	31	24.3	TM29x2	19	32	41
109-0361-4	RM31TP-40S	40	30.8	TM35x2	26	40	47
109-0363-0	RM31TP-40P	40	30.8	TM35x2	26	40	47
10903627	RM31TP-55S	55	30.8	TM35x2	26	40	47
109-0364-2	RM31TP-55P	55	30.8	TM35x2	26	40	47

# Receptacle (Jam Nut to be fastened)

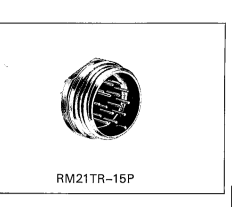


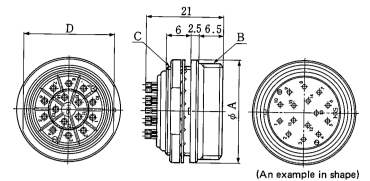


HRS No.	Part No.	No. of pins	Α
109-0886-8	RM15TRH-2PA	2	21
10908476	RM15TRH-2SA	2	21.7
10908870	RM15TRH-4PA	4	21
109-0848-9	RM15TRH-4SA	4	21.7
109-0858-2	RM15TRH-8PH	8	20.6
109-0868-6	RM15TRH-8S	8	21.6
109-0859-5	RM15TRH-10PH	10	20.6
109-0869-9	RM15TRH-10S	10	21.6

Remark: For mounting holes, see page 60.

# Receptacle



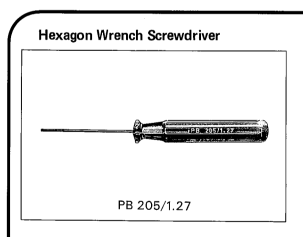


HRS No.	Part No.	No. of pins	φА	В	С	D
109-0325-0	RM21TR-15P	15	27	TM25x2	M22×0.75	23.5
109-0327-6	RM21TR-15S	15	27	TM25x2	M22x0.75	23.5
109-0326-3	RM21TR-20P	20	27	TM25x2	M22×0.75	23.5
109-0328-9	RM21TR-20S	20	27	TM25x2	M22x0.75	23.5
109-0483-1	RM24TR-31P	31	31	TM29x2	M26x0.75	28
109-0484-4	RM24TR-31S	31	31	TM29x2	M26x0.75	28
109-0365-5	RM31TR-40P	40	37	TM35x2	M32x0.75	34
10903670	RM31TR-40S	40	37	TM35x2	M32×0.75	34
109-0366-8	RM31TR-55P	55	37	TM35x2	M32×0.75	34
109-0368-3	RM31TR-55S	55	37	TM35×2	M32×0.75	34

Remarks: 1. TM25X2 is shown trapezoidal thread of 30°.

2. For mounting holes, see page 60.

### **Tool**



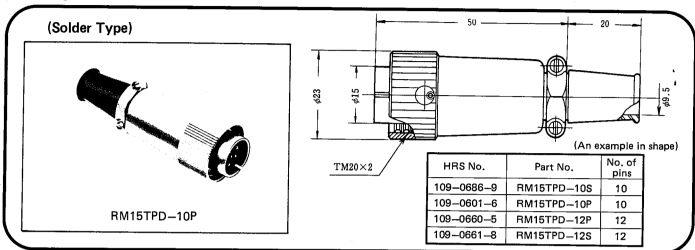
HRS No.	Part No.	Remark
150-0066-3	PB205/1.27	

### RM15T(D Type) connectors

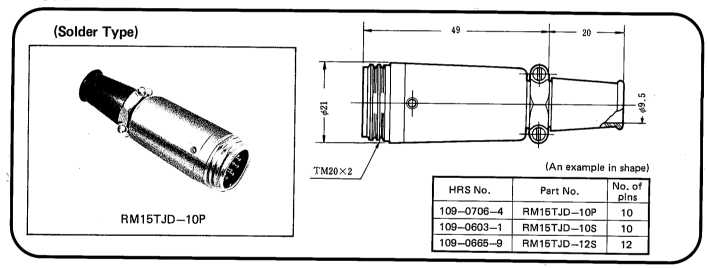
The RM15T (model D) connectors are designed for high grade of commercial applications such as VTR. These connectors boast a highly refined design.

Since the model D uses locking threads of 30° trapezoidal threads, it is incompatible with the RM15T connectors.

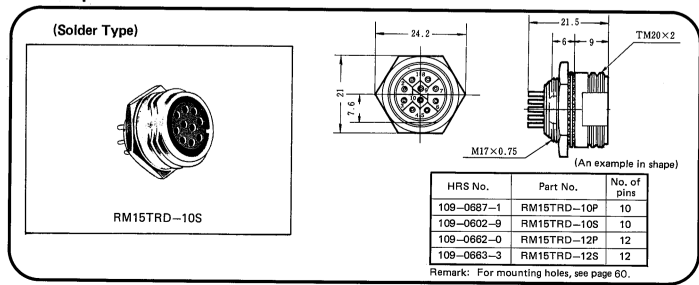
### Plug



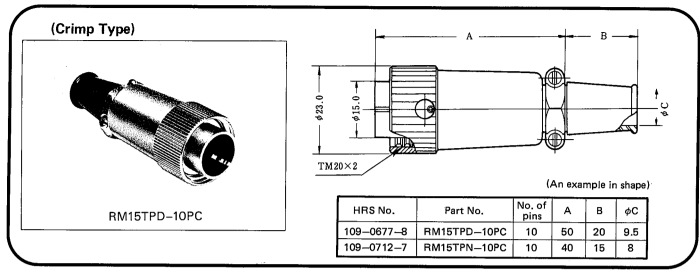
#### **Jack**



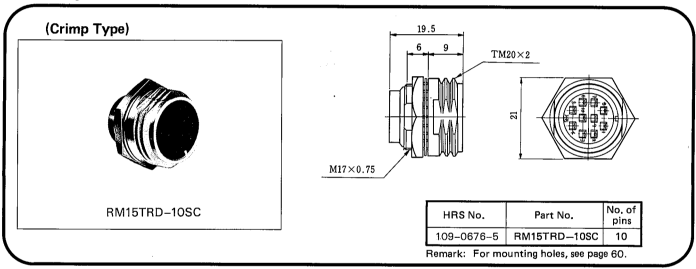
### Receptacle



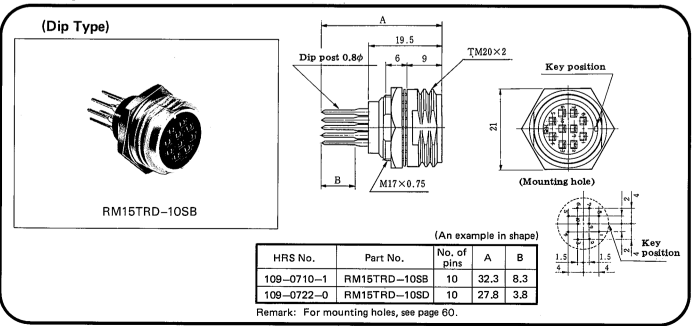
### Plug



### Receptacle

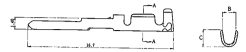


### Receptacle



### **I**Contact

#### Pin contact



Type	HRS No.	Part No.	В	С	Applicable wire
Loose	109-0668-7	RM-PC-112	1.6	2.0	AWG#20~#24
contact 109-06	109-0672-4	RM-PC-122	1.45	1.5	AWG#24~#28
Chain	109-0670-9	RM-PC-212	1.6	2.0	AWG#20~#24
contact	10906740	RMPC-222	1.45	1.5	AWG#24~#28

SectionA-A

Fig-1

#### Socket contact





Type	HRS No.	Part No.	В	С	Applicable wire
Loose	109-0669-0	RM-SC-112	1.6	2.0	AWG#20~#24
contact 109-0673	109-0673-7	RM-SC-122	1.45	1.5	AWG#24~#28
Chain	109-0671-1	RM-SC-212	1.6	2.0	AWG#20~#24
contact	109-0675-2	RM-SC-222	1.45	1.5	AWG#24~#28

SectionA-A

Fig-2

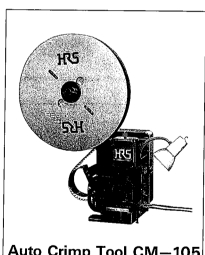
Note: Loose-piece pins are available in pack.

Each pack contains 100 pieces.

Reel pins are available, one reel contains 8,000 pieces.

# **●**Tools

Туре	item	HRS No.	Part No.	Applicable terminal	Applicable wire
Manual Manual crimping tool		150-0006-1	DM-TO-11	RM-PC-112	
	150-0006-1	RM-TC-11	RM-SC-112	AWG#20~#24	
	150-0007-4	150,0007 4 514 70 40			
		100 0007 4	RM-TC-12	RM-SC-122	AWG#24~#28
Au m	Automatic crimping machine body	901-0005-4	CM-105	_	_
Automatic		901-2017-4	AP105-RM-1	RM-PC-212	
	Applicator	301 2017 4	AFT05-KM-T	RM-SC-212	AWG#20~#24
	πρρησαιοι	901-2018-7	AP105-RM-2	RM-PC-222	1110 #04 #00
		201 2010 7	AF 103-KIVI-2	RM-SC-222	AWG#24~#28
Е	xtraction	150~0008-7	RM-TP		_



Auto Crimp Tool CM-105





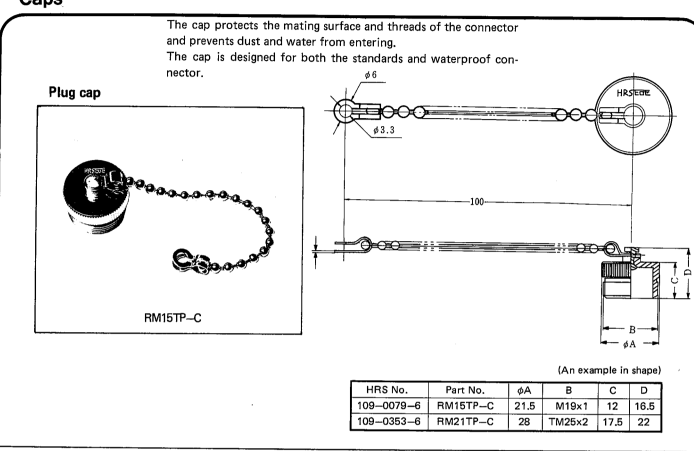
**Hand Crimp Tool** 

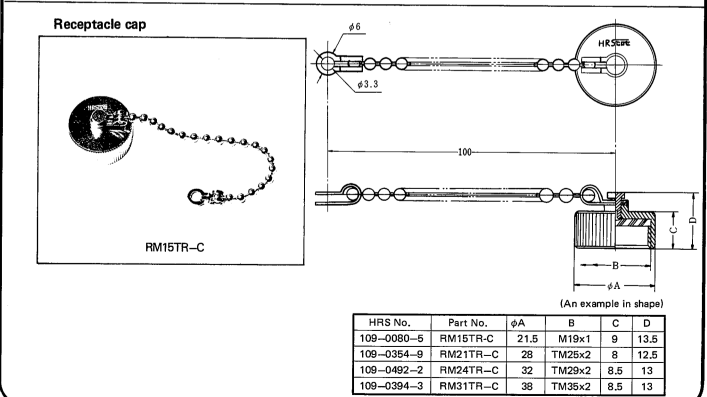
**Extraction Tool** 

### **RM Series accessories**

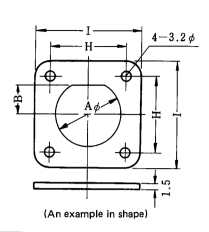
The RM series have accessories such as a cap, cord busing, and square flange designed for different applications.







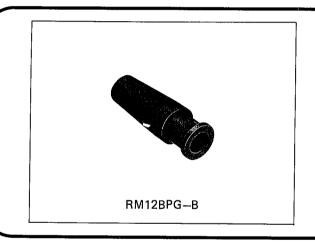
# **Square Flange**

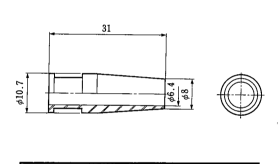


Square Flange is used with Bayonet Lock type receptacle.

HRS No.	Part No.	φΑ	В	Н	ı
109-0154-0-01	RM12BR-F(01)	14.1	6	18	26
109-0319-8-01	RM15TR-F(01)	17.1	7.6	20.6	28

# **Cord Bushing**



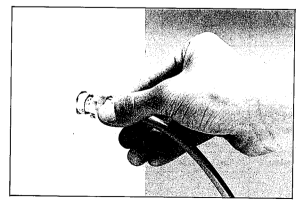


HRS No.	Part No.	Remark
109-0776-0	RM12BPG-B	
100 0770 0	11111201 0 0	

### How to use the RM15Q Connectors

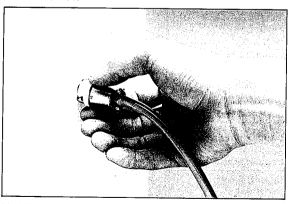
#### (Quick insertion and extraction system)

#### 1. Insertion



Holding the plug body, match the key with the keyway on the receptacle and push straight in. Turn plug  $30^{\circ}$  to the right, coupling is completed.

#### 2. Extraction



Holding plug sleeve, twist it 30 degrees to the left. Then, pull it straight for easy releasing.

### Dimensions of mounting holes

For your reference, the dimensions of receptacle mounting holes are given below for different shell sizes for the nuttightening type and square-flange type.

In the case of the nut-tightening type, the dimensions of a

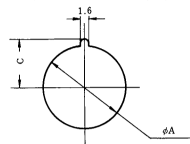
standard connector are the same as those of a waterproof connector. The dimensions of square flanges are those when the flanges are installed on the front surface of a panel. For details, contact our sales or engineering department.

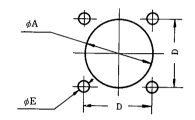
#### Nut tightening type

#### Square flange type

Mounting holes, for shell sizes 21, 24, 31

Mounting holes, for shell sizes 12, 15





Remark: Use a  $0.5 \sim 2$  mm thickness panel for all shell sizes.

Mounting method		Square flange					
Locking ma	12		15	21	24	31	12
Locking mechanism Sign	BRD•WBR	QRD	TRH•TRD• WTR		TR•WTR		BRB
φΑ	14.1	17.1	17.1	22.1	26.1	32.1	14.5
В	6.1	7.6	7.6	_	-	_	
С	_	_	-	13.3	14.6	18.3	
D	-	_	_	_	_	_	16
φΕ	-		_	-	_	_	2.9

### RM Series contact arrangement

Shell size	_					
12	2.1	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				( 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Contact arrangement number	2	3	4	5	6	7
Withstanding voltage	AC1800V for a minute	AC1500V for a minute	AC1500V for a minute	AC1000V for a minute	AC1000V for a minute	AC1000V for a minute
Current rating	5A	5A	5A	5A	5A	5A
Insulation resistance	1000MΩ or more	1000MΩ or more	1000MΩ or more	1000MΩ or more	1000MΩ or more	1000MΩ or more
Contact resistance	4mΩ or less	4mΩ or less	4mΩ or less	4mΩ or less	4mΩ or less	4mΩ or less
Inside diameter of solder pot	ø1.1	ø1.1	ø1.1	ø1.1	ø1.1	ø1.1

# **Contact arrangement**

Shell size			_		
15					8 9 1 7 12 10 2 6 • 11 • 3 5 • 4
Contact arrangement number	2	4	8	10	12
Withstanding voltage	AC1800V for a minute	AC1500V for a minute	AC1500V for a minute	AC1000V for a minute	AC1000V for a minute
Current rating	10A	10A	5A	5A	5A
Insulation resistance	1000MΩ or more				
Contact resistance	2mΩ or less	$2m\Omega$ or less	4mΩ or less	$4m\Omega$ or less	4mΩ or less
Inside diameter of solder pot	ø1.7	ø1.7	ø1.1	ø1.1	ø1.1

Shell size	1		Shell size	
21			24	
Contact arrangement number	15	20	Contact arrangement number	31
Withstanding voltage	AC1500V for a minute	AC1000V for a minute	Withstanding voltage	AC1500V for a minute
Current rating	5A	5A	Current rating	5A
Insulation resistance	1000MΩ or more	1000M $\Omega$ or more	Insulation resistance	1000MΩ or more
Contact resistance	4mΩ or less	4mΩ or less	Contact resistance	4mΩ or less
Inside diameter of solder pot	ø1.1	ø1.1	Inside diameter of solder pot	ø1.1

Shell size			
31	10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		
Contact arrangement number	40	55	
Withstanding voltage	AC1800V for a minute	AC1500V for a minute	
Current rating	5A	5A	
Insulation resistance	1000MΩ or more	1000MΩ or more	
Contact resistance	4mΩ or less	4mΩ or less	
Inside diameter of solder pot	ø1.1	ø1.1	

#### Remarks:

- Figures show contact arrangements viewed from the fitting side of socket inserts (connecting side of pin inserts).
- Withstanding voltage is shown in test voltage.
   In ordinary case, use connectors at about 1/3 of test voltage.
- 3. Insulator resistance is a value measured at DC 500V
- 4. Contact resistance is a value measured at DC