RM SERIES SHELL SIZE 2 - 31mm CIRCULAR CONNECTORS

Introduction

RM Series are compact, circular connectors HIROSI: 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, , 8, 10, 12, 15, 20, 31, 40, and 55 (contacts 2 and 4 are railable in two types). And also available water proof ty 3 in special series. The lock mechanisms with thread coulling type, bayonet sleeve type or quick detachable type are easy to use.

Various kinds of accessories are available.

Finish Nickel plated

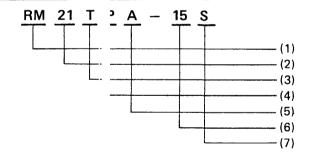
Silver plated Silver plated

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 46.

Main materials (Note that the ak ove may not apply depending on type.)

Part		Material	T
Shell	Bra	and Zinc alloy	1
Insulator	Syn	netic resin	T
Male contact	Co:	er alloy	T
Female contact	Co:	er alloy	T

Ordering Information



Product identification

(1) RM: Round Miniature series name

The shell size is figured by outer diamete of fitting section of plug and available in 5 ty es, 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

> P: Plug

R: Receptacle:

J : Jack

WP: Waterproof

WR: Waterproof receptacle

P-CP*: Cord clamp for plug

(* is shown applicable diameter of ca le)

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

RM12B Connectors

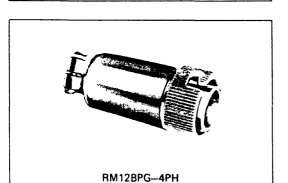
(Bayonet sleeve type)

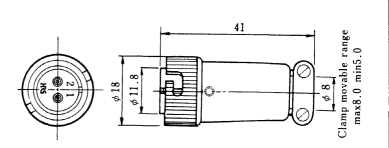
Plug

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

* M12B connectors (bayonet sleeve type) are provided with a bayonet s eve locking mechanism, the most compact in the series.







(An example in shape)

	RS No.	Part No.	No of pins
105)567007	RM12BPG-2S(07)	2
109	1568-2-07	RM12BPG-3S(07)	3
109	1569-5-07	RM12BPG-4S(07)	4
109)570 -4 -07	RM12BPG-5S(07)	5
109	1571-7-07	RM12BPG-6S(07)	6
109	0616-3-07	RM12BPG-7S(07)	7

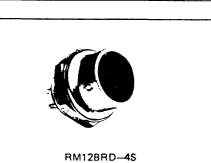
_	in anapo,			
	HRS No	Part No	No of pins	
	10908119	RM12BPG-2PH	2	
	10908121	RM12BPG-3PH	3	
	109-0813-4	RM12BPG-4PH	4	
	10908147	RM12BPG-5PH	5	
	10908150	RM12BPG-6PH	6	
	109-0816-2	RM12BPG-7PH	7	

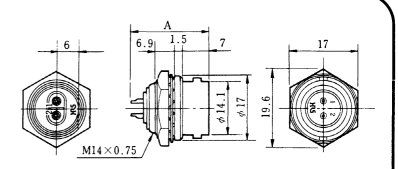
Receptacle

Receptacle(Jam Nut to be fastened)



RM12BRD-4PH





(An example in shape)

HRS No.

FI	3 No	Part No	No of pins	А
108	18238	RM12BRD-2PH	2	20.5
109	18240	RM12BRD-3PH	3	20.5
109	825-3	RM12BRD-4PH	4	20.5
109	8266	RM128RD-5PH	5	20.5
109	827-9	RM12BRD-6PH	6	20.5
109	1828-1	RM12BRD-7PH	7	20.5

	i	binz	
109-0609-8	RM12BRD-2S	2	21.6
109-0610-7	RM12BRD-3S	3	216
109-0611-0	RM12BRD-4S	4	216
109-0612-2	RM12BRD-5S	5	21.6
109-0613-5	RM12BRD-6S	6	216
109-0619-1	RM12BRD-7S	7	21.6

Part No

No of A

For mounting holes, see page 58.