HS-Original Multi-purpose High-pin-count Miniature **Waterproof Connectors**

RM-W Series



Overview

RM-W series connectors originally developed by Hirose offer miniature waterproof connectors to satisfy the requirements of high-capability in a small package.

The locking structure adopts a thread coupling style, showing superior waterproof reliability.

■Features

1. Rich variation

In RM-W series, you can select an optimal product for your application through different kinds of both plugs and receptacles.

Available in 3 types - straight plug, straight lowheight plug, and right-angled plug.

Receptacles:

Fixing methods:

Available in 2 types-Jam nut type and screw tightening type with square flange. The Jam nut types offer a front or back mount application.

Available numbers of contacts:

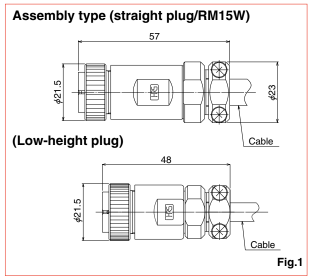
2, 4, 8, 10, 12, 15, 20, 40 contacts in 2 contact plating types: gold or silver.

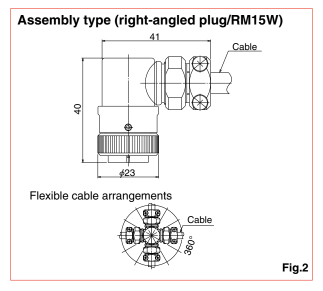
2. Waterproof structure

When fully mated, the connectors meet the waterproof requirements of IP68.

3. Flexible cable arrangements

The assembly type right-angled plugs permit exiting of the cable over a 360-degree range in any direction.





■Product Specifications (RM15WT size products)

Rating	Voltage rating	600V AC, 840V DC (2 pos.) 500V AC, 700V DC (4, 8 pos.) 350V AC, 490V DC (10 pos.) 350V AC, 490V DC (12 pos.)
	Current rating	10A (2, 4 pos.) 5A (8, 10, 12 pos.)
	Operating temperature (Note 1)	-25℃ to +85℃
	Storage temperature range (Note 2)	-10℃ to +60℃

Characteristic	Specification	Conditions
1. Contact resistance	2mΩ max. (2, 4 pos.) 4mΩ max. (8, 10, 12 pos.)	1A DC
2. Insulation resistance	1,000MΩ min	500V DC
3. Withstanding voltage	No flashover or insulation breakdown.	1,800V AC/1 minute (2 pos.) 1,500V AC/1 minute (4, 8 pos.) 1,000V AC/1 minute (10, 12 pos.)
4. Vibration	No electrical discontinuity for 10μ s max.	Frequency: 10 to 55 to 10Hz, single amplitude of 0.75mm, 10 cycles in 3 axis.
5. Shock	No electrical discontinuity for 10μ s max.	Acceleration of 490m/s², 11ms duration, sine half-wave, 3 cycles in each of the 6 axis.
6. Durability (insertion/withdrawal)	4mΩ max. (2, 4 pos.) 8mΩ max. (8, 10, 12 pos.)	2,000 cycles
7. Temperature cycle	Insulation resistance : 100MΩ min.	Temperature : -55° C \rightarrow Room temperature $\rightarrow +85^{\circ}$ C \rightarrow Room temperature Time : 30 \rightarrow 10 to 15 \rightarrow 30 \rightarrow 10 to 15 (Minutes) 5 cycles
8. Humidity	Insulation resistance : 100MΩ min. (Dry)	96 hours at temperature of 40°C and humidity of 90% to 95%.
9. Water protection	When mated with corresponding connector.	No water penetration when submerged for 48 hours at the depth of 1.8 meter.

Note 1: Includes temperature rise caused by the current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating temperature range covers non-conducting condition of installed connectors in storage, shipment or during transportation.

■Materials / Finish

Item	Material	Finish	Remarks
Body	Zinc alloy, brass	Chrome plated or nickel plated	
Insulator	Diallyl phthalate resin, or PPS		UL94V-0 (Color : Black)
Contacts	Brass, phosphor bronze, or copper alloy	Silver plated or gold plated	
Packing	SIR (black or red), or NBR (gray)		

Note: Do not mix different contact plating.

■Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Connector

●Cap

 $\frac{\mathsf{RM}}{\bullet} \ \frac{15}{2} \ \frac{\mathsf{W}}{\bullet} \ \frac{\mathsf{T}}{\bullet} \ \frac{\mathsf{P} \! * \! *}{\bullet} \ - \frac{2}{\bullet} \ \frac{\mathsf{P}}{\bullet} \ \frac{(* \! * \! *)}{\bullet} \qquad \frac{\mathsf{RM}}{\bullet} \ \frac{15}{2} \ \frac{\mathsf{T}}{\bullet} \ \frac{\mathsf{P}}{\bullet} \ - \frac{\mathsf{C}}{\bullet} \ \frac{(* \! *)}{\bullet}$

Series Name : RM-W	6 No. of Pos.
Shell Size	6 Contact Type
S Lock Type T : Screw Lock	P : Male Contact S : Female Contact
Connector Type P : Plug	Other Specifications A two-digit number is added to indicate other specifications.
LP: Plug (Right angle) R: Receptacle	Accessory Type C : Cap

Note: The cap of the RM-W series is the same as that of the RM series. It can be used as a waterproof cap.

■Plugs - Straight Long Back Shell



Part No.	HRS No.	No. of contacts	Weight
RM15WTPZA-2P(7*)	109-1734-5 7*	2	43g
RM15WTPZA-4P(7*)	109-1735-8 7*	4	44g
RM15WTPZA-8P(7*)	109-1736-0 7*	8	43g
RM15WTPZA-10P(7*)	109-1737-3 7*	10	110
RM15WTPZA-12P(7*)	109-1738-6 7*	12	44g

Wrench opening dimension of 18mm M20×0.75 M19×1 φ21.5

(Representative example)

[Specification number]

(76)(81) : Silver plated contacts (77)(82) : Gold plated contacts

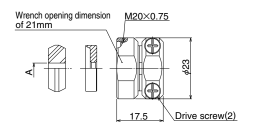
Part No.	HRS No.	No. of contacts	Weight
RM15WTPZA-2S(7*)	109-1729-5 7*	2	
RM15WTPZA-4S(8*)	109-1730-4 8*	4	
RM15WTPZA-8S(7*)	109-1731-7 7*	8	45g
RM15WTPZA-10S(7*)	109-1732-0 7*	10	
RM15WTPZA-12S(7*)	109-1733-2 7*	12	

■ Applicable Strain Reliefs

●External cable clamp + internal, self-tightening



Part No.	HRS No.	Α	Weight
JR16WCC-4(72)	114-2052-6 72	4	
JR16WCC-6(72)	114-2053-9 72	6	17.5g
JR16WCC-8(72)	114-2054-1 72	8	



(Representative example)

Part No.	HRS No.	Α	Weight
JR16WCC-10(72)	114-2055-4 72	10	
JR16WCC-11(72)	114-2154-6 72	11	17.5g
JR16WCC-12(72)	114-2056-7 72	12	

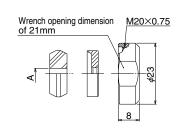
Internal, self tightening



Part No.	HRS No.	Α	Weight
JR16WCCA-4(72)	114-2076-4 72	4	
JR16WCCA-6(72)	114-2077-7 72	6	16g
JR16WCCA-8(72)	114-2078-0 72	8	

Note 1 : Cable jacket diameter : Use A \pm 0.2mm

Note 2: When using the self-tightening strain relief verify the cable pull force requirements.



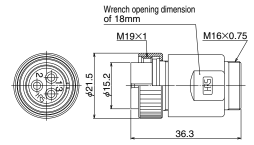
(Representative example)

Part No.	HRS No.	Α	Weight
JR16WCCA-10(72)	114-2079-2 72	10	
JR16WCCA-11(72)	114-2155-9 72	11	16g
JR16WCCA-12(72)	114-2080-1 72	12	

■Plugs - Straight Short Back Shell



Part No.	HRS No.	No. of contacts	Weight
RM15WTPZ-2P(7*)	109-1616-9 7*	2	32g
RM15WTPZ-4P(7*)	109-1617-1 7*	4	33g
RM15WTPZ-8P(7*)	109-1618-4 7*	8	32g
RM15WTPZ-10P(7*)	109-1619-7 7*	10	224
RM15WTPZ-12P(7*)	109-1620-6 7*	12	33g



(Representative example)

[Specification number] (76)(81) : Silver plated contacts (77)(82) : Gold plated contacts

Part No.	HRS No.	No. of contacts	Weight
RM15WTPZ-2S(7*)	109-1611-5 7*	2	
RM15WTPZ-4S(8*)	109-1612-8 8*	4	
RM15WTPZ-8S(7*)	109-1613-0 7*	8	34g
RM15WTPZ-10S(7*)	109-1614-3 7*	10	
RM15WTPZ-12S(7*)	109-1615-6 7*	12	

■ Applicable Strain Reliefs

●External cable clamp + internal, self-tightening



Part No.	HRS No.	Α	Weight
JR13WCC-4(72)	114-2045-0 72	4	
JR13WCC-5(72)	114-2046-3 72	5	17g
JR13WCC-6(72)	114-2047-6 72	6	

Wrench opening dimension of 17mm	M16×0.75
4	Drive screw(2)

(Representative example)

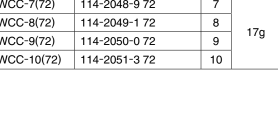
Part No.	HRS No.	Α	Weight
JR13WCC-7(72)	114-2048-9 72	7	
JR13WCC-8(72)	114-2049-1 72	8	17~
JR13WCC-9(72)	114-2050-0 72	9	17g
JR13WCC-10(72)	114-2051-3 72	10	

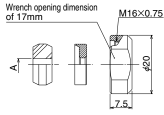
Internal, self tightening



Part No.	HRS No.	Α	Weight
JR13WCCA-4(72)	114-2069-9 72	4	
JR13WCCA-5(72)	114-2070-8 72	5	12g
JR13WCCA-6(72)	114-2071-0 72	6	

Note 1 : Cable jacket diameter : Use A \pm 0.2mm





(Representative example)

Part No.	HRS No.	Α	Weight
JR13WCCA-7(72)	114-2072-3 72	7	
JR13WCCA-8(72)	114-2073-6 72	8	100
JR13WCCA-9(72)	114-2074-9 72	9	12g
JR13WCCA-10(72)	114-2075-1 72	10	

Note 2: When using the self-tightening strain relief verify the cable pull force requirements.

Part No.

RM15WTLP-10P(33)

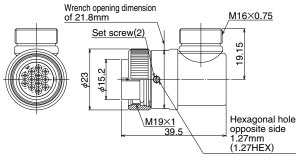
RM15WTLP-10S(33)

RM15WTLP-12P(33)

RM15WTLP-12S(33)

■Plugs - Right Angle





(Representative example)

HRS No.

109-0020-0 33

109-0999-4 33

109-0997-9 33

109-1911-9 33

[Specification number] (33) : Silver plated contacts (34) : Gold plated contacts

No. of contacts

10

12

Weight

62.1g

63.1g

62.3g

64.3g

Part No.	HRS No.	No. of contacts	Weight
RM15WTLP-4P(33)	109-1886-3 33	4	60.6g
RM15WTLP-4S(34)	109-1888-9 34	4	61.6g
RM15WTLP-8P(33)	109-1887-6 33	8	61.5g
RM15WTLP-8S(34)	109-1889-1 34	0	63.2g

Note 1 : Packing material : NBR, body plating : nickel Note 2: HRS recommended tool: 1.27mm Hex Wrench

Note 3: Recommended set screw tightening torque: 0.2 to 0.3N·m.

■Applicable Strain Reliefs

External cable clamp + internal, self-tightening



Wrench opening dime of 17mm	M16×0.75
4	Drive screw(2)

(Representative example)

Part No.	HRS No.	Α	Weight
JR13WCC-4(72)	114-2045-0 72	4	
JR13WCC-5(72)	114-2046-3 72	5	17g
JR13WCC-6(72)	114-2047-6 72	6	

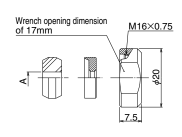
Part No.	HRS No.	Α	Weight
JR13WCC-7(72)	114-2048-9 72	7	
JR13WCC-8(72)	114-2049-1 72	8	170
JR13WCC-9(72)	114-2050-0 72	9	17g
JR13WCC-10(72)	114-2051-3 72	10	

Internal, self tightening



Part No.	HRS No.	Α	Weight
JR13WCCA-4(72)	114-2069-9 72	4	
JR13WCCA-5(72)	114-2070-8 72	5	12g
JR13WCCA-6(72)	114-2071-0 72	6	

Note 1 : Cable jacket diameter : Use A \pm 0.2mm Note 2: When using the self-tightening strain relief verify the cable pull force requirements.

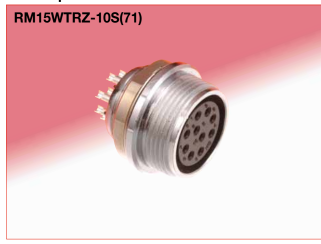


(Representative example)

Part No.	HRS No.	Α	Weight
JR13WCCA-7(72)	114-2072-3 72	7	
JR13WCCA-8(72)	114-2073-6 72	8	10-
JR13WCCA-9(72)	114-2074-9 72	9	12g
JR13WCCA-10(72)	114-2075-1 72	10	

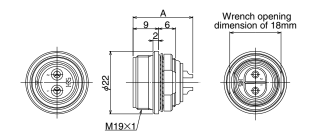
■ Receptacles

●Front panel mount



Part No.	HRS No.	No. of contacts	Α	Weight
RM15WTRZ-2P(7*)	109-1631-2 7*	2	21	13g
RM15WTRZ-4P(7*)	109-1633-8 7*	4		14g
RM15WTRZ-8P(7*)	109-1634-0 7*	8		13g
RM15WTRZ-10P(7*)	109-1635-3 7*	10	20.65	140
RM15WTRZ-12P(7*)	109-1636-6 7*	12		14g

Note: Recommended nut tightening torque: 3N·m



(Representative example)

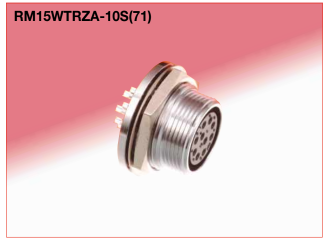
[Specification number] (76)(81) : Silver plated contacts (77)(82) : Gold plated contacts

Part No.	HRS No.	No. of contacts	Α	Weight
RM15WTRZ-2S(7*)	109-1637-9 7*	2	21.75	
RM15WTRZ-4S(8*)	109-1639-4 8*	4	21.75	

RM15WTRZ-2S(7*) 109-1637-9 7* 2
RM15WTRZ-4S(8*) 109-1639-4 8* 4

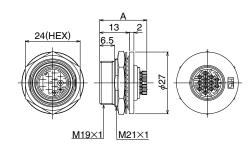
RM15WTRZ-8S(7*) 109-1640-3 7* 8
RM15WTRZ-10S(7*) 109-1641-6 7* 10
RM15WTRZ-12S(7*) 109-1642-9 7* 12

Rear panel mount



Part No.	HRS No.	No. of contacts	Α	Weight
RM15WTRZA-2P(7*)	109-1651-0 7*	2	21	22g
RM15WTRZA-4P(7*)	109-1653-5 7*	4	21	23g
RM15WTRZA-8P(7*)	109-1654-8 7*	8		22g
RM15WTRZA-10P(7*)	109-1655-0 7*	10	20.65	000
RM15WTRZA-12P(7*)	109-1656-3 7*	12		23g

Note: Recommended nut tightening torque: 3N·m



(Representative example)

[Specification number]

(76)(81) : Silver plated contacts (77)(82) : Gold plated contacts

Part No.	HRS No.	No. of contacts	Α	Weight
RM15WTRZA-2S(7*)	109-1657-6 7*	2	21.75	
RM15WTRZA-4S(8*)	109-1659-1 8*	4	21.75	
RM15WTRZA-8S(7*)	109-1660-0 7*	8		24g
RM15WTRZA-10S(7*)	109-1661-3 7*	10	21.6	
RM15WTRZA-12S(7*)	109-1662-6 7*	12		

■ Receptacles (Square flange)

Waterproof (When mated with corresponding plug)



28 20.6	9 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
28 S S S S S S S S S S S S S S S S S S S	M19×1	

(Representative example)

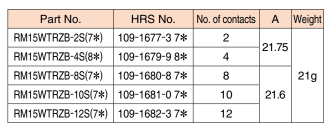
[Specification number]

(76)(81): Silver plated contacts (77)(82): Gold plated contacts

Part No.	HRS No.	No. of contacts	Α	Weight
RM15WTRZB-2P(7*)	109-1671-7 7*	2	21	19g
RM15WTRZB-4P(7*)	109-1673-2 7*	4	21	20g
RM15WTRZB-8P(7*)	109-1674-5 7*	8		19g
RM15WTRZB-10P(7*)	109-1675-8 7*	10	20.65	00~
RM15WTRZB-12P(7*)	109-1676-0 7*	12		20g

Note 1 : Screw size : M3

Note 2: Recommended nut tightening torque: 0.3 to 0.35N·m

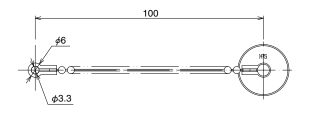


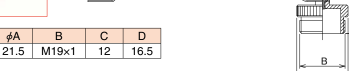
■Cap ●Plug cap



HRS No.

109-0079-6 71



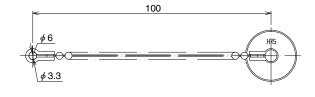


Receptacle cap

Part No.

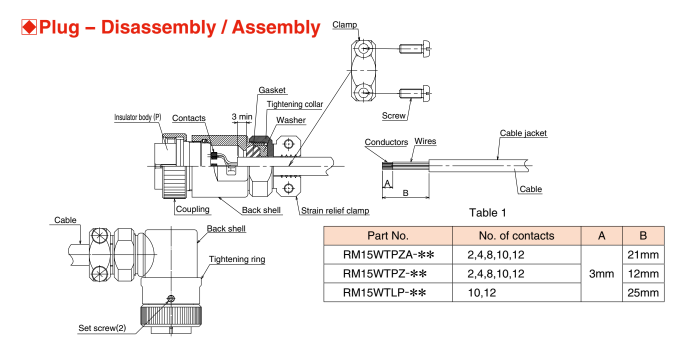
RM15TP-C(71)







Part No.	HRS No.	ϕA	В	С	D
RM15TR-C(31)	109-0080-5 31	21.5	M19×1	9	13.5



Disassembly

- 1. ① Fix the plug in the assembly fixture (RM15TP-T01 (HRS No.150-0098-0)), then remove the insulator body (P) and the back shell. Right-angle plugs have set screws in the tightening ring at 2 locations. Loosen the set screws before removing the back shell.
 - 2 Remove the 2 screws of the strain relief clamp, and then remove the clamp from the tightening collar.

Wiring

- ① Assure that the cable outer diameter will fit the strain relief clamp, and is prepared as recommended in Table 1. It is recommended that the exposed conductors be pre-soldered, to assure easier insertion in the soldering cup.
- 2. ② Pass the parts over the cable in the order of: tightening collar, washer, bushing, back shell, and coupling. Refer to the drawings (above) for assembly orientation of all components.
 - 3 Solder the wires to the contacts of the insulator body (P).
 - Use of heat-shrink tubing or another insulating media between the soldered contacts is suggested.

Connector Assembly

Straight Plugs

① Place the completely wired insulator body (P) in the assembly fixture secured in a vise. Insert in the coupling, then back shell. The back shell should be tightened to a torque of 3N·m.

Right-angle Plugs

- ① Place the completely wired insulator body (P) in an assembly fixture secured by a vise. Insert in the coupling, then back shell (with tightening ring). When attaching the back shell, orient the cable in the desired direction and fasten the tightening ring to the insulator body (P) with a torque of 3N·m. After this, tighten and fix the 2 sets crews with a torque of 0.2 to 0.25N·m.
- Additional assembly recommendations :
 - In applications where continuous extremely high vibrations may be encountered it is recommended that a thread locking compound be applied to male threads prior to assembly (Loctite 263 manufactured by Henkel Japan K.K. or equivalent)
 - ②Assemble in the following order: gasket then washer, then the tightening-collar. During assembly, make sure to keep the tip of the cable sheath at least 3mm from the gasket, as shown in the figure (above).
 - ③To prevent loosening of the male threads, apply Loctite 263 (Henkel Japan K.K. or equivalent) to the male threads of the back shell. Then tighten the tightening-collar to a torque of 3N⋅m with the clamp and the cable so that the cable cannot rotate. (Screw-tightening torque : 0.65 to 0.70N⋅m)

Points to be checked

- ①This connector has a waterproof feature. Please verify that the assembled connector is waterproof by conducting the test described below.
- ②Because the force required to secure the strain relief clamp differs with the cable structure, please check the connector assembly before use to make sure there is no rotation.

(Test verification of waterproof capability)

Apply air pressure of 17.6kPa for 30 seconds from the mating end of the plug connector. No air should leak from inside the connector.

Precautions

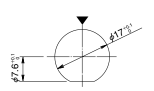
5. The waterproof capability may be impaired if the cable sheath or gasket is damaged or contaminated when performing the assembly. Please handle carefully.

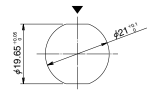
Receptacle - recommended panel cut-outs

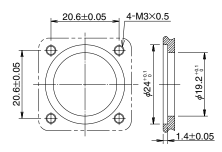
Front mounting, rear nut

Rear mounting, front nut

Square flange, screw mounting







For RM15WTRZB receptacles

Panel thickness: 0.5 to 2mm

Panel thickness: 0.5 to 2.5mm

Panel thickness: 2.5 to 4mm

For RM15WTRZ receptacles

For RM15WTRZA receptacles

Note 1: When attaching the receptacle to the panel, be certain to check that the gasket is in place in the groove. Do not pinch the gasket.

Note 2: The view of the above diagrams is from the receptacle mating side.

Note 3 : The ▼ symbol in the above diagrams indicates the coupling guide position of the receptacles.

Contact Arrangement and Specifications

			Shell size : 15				
Contact arrangement	2 1	(4) (1) (3) (2)					
No. of contacts	2	4	8	10	12		
Withstanding voltage	1,800V AC / 1 minute	1,500V AC	/ 1 minute	1,000V AC	/ 1 minute		
Current rating	10)A		5A			
Insulation resistance		1,000MΩ min.					
Contact resistance	2m $Ω$ max. 4 m $Ω$ max.						
Solder pot inner diameter	1.71	mm		1.1mm			

- Note 1: The contact configuration as viewed from the wiring side.
- Note 2 : The ▼ symbol in the above diagrams indicates the coupling guide position of the receptacles.
- Note 3: Withstanding voltages indicate test voltage values.

Precautions

- 1. Switch off the power of the circuit before disconnecting or plugging- in the connectors.
- 2. Use a connectors with socket contacts at the power side of the circuit.
- 3. Make sure that the coupling is in completely cocked position.
- 4. Use correct plug / receptacle to assure water protection.

■Product Specifications (RM21WT to RM31WT size products)

Detine	Voltage rating	600V AC, 840V DC (40 pos.) 500V AC, 700V DC (15, 55 pos.) 350V AC, 490V DC (20 pos.)
Rating	Current rating	5A
	Operating temperature range (Note 1)	-25℃ to +85℃
	Storage temperature range (Note 2)	-10℃ to +60℃

Characteristic	Specification	Conditions
1. Contact resistance	4mΩ max.	1A DC
2. Insulation resistance	1,000MΩ min	500V DC
3. Withstanding voltage	No flashover or insulation breakdown.	1,800V AC/1 minute (40 pos.) 1,500V AC/1 minute (15, 55 pos.) 1,000V AC/1 minute (20 pos.)
4. Vibration	No electrical discontinuity for 10μ s max.	Frequency: 10 to 55 to 10Hz, single amplitude of 0.75mm, 10 cycles in 3 axis.
5. Shock	No electrical discontinuity for 10μ s max.	Acceleration of 490m/s², 11ms duration, sine half-wave, 3 cycles in each of the 6 axis.
6. Durability (insertion/withdrawal)	8mΩ max.	2,000 cycles
7. Temperature cycle	Insulation resistance : 100MΩ min.	Temperature : $-55^{\circ}\text{C} \rightarrow \text{Room temperature} \rightarrow +85^{\circ}\text{C} \rightarrow \text{Room temperature}$ Time : 30 \rightarrow 10 to 15 \rightarrow 30 \rightarrow 10 to 15 (Minutes) 5 cycles
8. Humidity	Insulation resistance : 100MΩ min. (Dry)	96 hours at temperature of 40°C and humidity of 90% to 95%.
9. Water protection	When mated with corresponding connector.	No water penetration when submerged for 48 hours at the depth of 1.8 meter.

Note 1: Includes temperature rise caused by the current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating temperature range covers non-conducting condition of installed connectors in storage, shipment or during transportation.

■Materials / Finish

Item	Material	Finish	Remarks
Body	Brass	Chrome plated or nickel plated	
Insulator	Diallyl phthalate resin		UL94V-0 (Color : Black)
Contacts	Brass, copper alloy	Silver plated	
Packing	Chloroprene rubber or SIR		(Color : Black)

Note: Do not mix different contact plating.

Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Connector

RM 21 T P - C (**)

Strain Relief

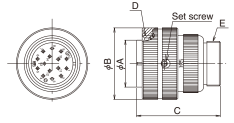
$$\frac{\mathsf{RM}}{\bullet} \ \frac{21}{\circ} \ \frac{\mathsf{W}}{\bullet} \ \frac{\mathsf{T}}{\circ} \ \frac{\mathsf{P}}{\bullet} \ - \ \frac{\mathsf{CP}}{\circ} \ \frac{(10)}{\circ} \ \frac{(**)}{\bullet}$$

Series Name : RM-W	6 No. of Pos.	Accessory Type
2 Shell Size	6 Contact Type	C : Cap
Lock Type	P : Male Contact	CP : Strain Relief
T: Screw Lock	S: Female Contact	OP Type and Applicable Cable Diameter
4 Connector Type	Other Specifications	With () : External Cable Clamp
P : Plug	A two-digit number is added to	Without (): Internal Cable Clamp
R: Receptacle	indicate other specifications.	Numbers : Cable Diameter

Note: The cap of the RM-W series is the same as that of the RM series. It can be used as a waterproof cap.

■Plugs - Straight Short Back Shell





(Representative example)

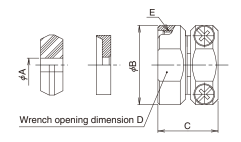
Part No.	HRS No.	No. of contacts	φA	φB	С	E	F	Weight	Remarks	
RM21WTP-15S(31)	109-1401-2 31	15						86g		
RM21WTP-15P(33)	109-1403-8 33	15	21	32	37.5	TM25×2	M20×0.75	85g	Silver	
RM21WTP-20S(31)	109-1402-5 31	20	21	32	37.5	110125/2	IVI2U∧U.75	88g	plated	
RM21WTP-20P(33)	109-1404-0 33	20	20						85g	only
RM31WTP-40P(33)	109-1573-8 33	40	30.8	42	52	TM35×2	M28×0.75	149g	-	

Note: Recommended set screw tightening torque: 0.2 to 0.3 N·m.

■Applicable Strain Reliefs

●External cable clamp + internal, self-tightening





(Representative example)

Part No.	HRS No.	ϕ A	φB	С	D	Е	Weight	Remarks
JR16WCC-4(72)	114-2052-6 72	4						
JR16WCC-6(72)	114-2053-9 72	6						For RM21WT
JR16WCC-8(72)	114-2054-1 72	8	23 17.5	175	21	M20×0.75	17.5g	(No locking
JR16WCC-10(72)	114-2055-4 72	10		۷۱	WIZU∧0.75	17.5g	`	
JR16WCC-11(72)	114-2154-6 72	11						screw attached)
JR16WCC-12(72)	114-2056-7 72	12						

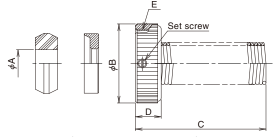
Note 1 : Cable jacket diameter : Use A \pm 0.2mm.

Note 2: HRS recommended tool: 1.27mm Hex Wrench

Note 3: Recommended set screw tightening torque: 0.3 to 0.4N·m.

Internal, self tightening





(Representative example)

Part No.	HRS No.	φA	φB	С	D	E	Weight	Remarks
RM21WTP-CP(8)(71)	109-1405-3 71	8					22.5g	
RM21WTP-CP(10)(71)	109-1406-6 71	10	23	38	7.5	M20×0.75	22g	For RM21WT
RM21WTP-CP(12)(71)	109-1407-9 71	12					21.5g	
RM31WTP-CP(10)(71)	109-1575-3 71	10					46g	
RM31WTP-CP(12)(71)	109-1576-6 71	12					40g	
RM31WTP-CP(14)(71)	109-1579-4 71	14	31	42	12	M28×0.75	45g	For RM31WT
RM31WTP-CP(16)(71)	109-1577-9 71	16					43.5g	
RM31WTP-CP(18)(71)	109-1578-1 71	18					42g	

Note 1 : Cable jacket diameter : Use A \pm 0.2mm.

Note 2: Code cramp No. should be the same as connector shell No.

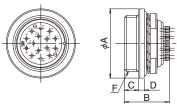
Note 3: When using the self-tightening strain relief verify the cable pull force requirements.

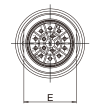
Note 4: Recommended set screw tightening torque: 0.2 to 0.3N·m.

■Receptacles

●Front panel mount





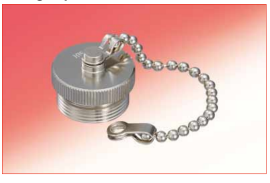


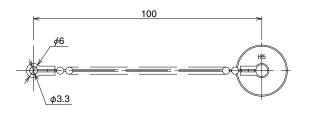
(Representative example)

Part No.	HRS No.	No. of contacts	φA	В	С	D	Е	F	Weight	Remarks
RM21WTR-15P(33)	109-1445-8 33	15	31		1 6.5	5 2.5	23.5	TM25×2	28g	Silver
RM21WTR-20P(33)	109-1446-0 33	20		21					31.5g	plated
RM31WTR-40S(33)	109-1527-0 33	40	41				34	TM35×2	52g	only

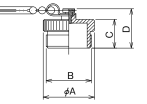
Note: Recommended nut tightening torque: 3N·m

■Cap ●Plug cap



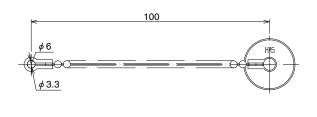






Receptacle cap







Part No.	HRS No.	φA	В	С	D
RM21TR-C(31)	109-0354-9 31	28	TM25×2	8	12.5

Receptacle - recommended panel cut-out

Front mounting, rear nut

Panel thickness: 0.5 to 2mm

Part No. φΑ В RC For RM21WTR 22.1 12.75 8.0 For RM31WTR 17.75 0.85

Note: Tolelance is $\pm 0.1/0$.

For RM**WTR receptacles

- Note 1: When attaching the receptacle to the panel, be certain to check that the gasket is in place in the groove. Do not pinch the gasket.
- Note 2: The view of the above diagrams is from the receptacle mating side.
- Note 3: The ▼ symbol in the above diagrams indicates the coupling guide position of the receptacles.

Contact Arrangement and Specifications

	Shell si	Shell size : 31				
Contact arrangement	90 150 011 02 80 0 0,2 14 0 0,2 0 13 0 0,4	10 18 0 01 02 03 04 05 014 05	16 32 20 21 4 16 32 33 40 34 22 5 17 30 38 40 34 23 5 18 29 37 36 24 6 14 29 37 36 25 8 7 13 28 27 26 25 8 7			
Number of contacts	15	20	40			
Withstanding voltage	1,500V AC / 1 minute	1,000V AC / 1 minute	1,800V AC / 1 minute			
Current rating	5A					
Insulation resistance	1,000MΩ min.					
Contact resistance	4mΩ max.					
Solder pot inner diameter	1.1mm					

- Note 1: The contact configuration as viewed from the wiring side.
- Note 2 : The ▼ symbol in the above diagrams indicates the coupling guide position of the receptacles.
- Note 3: Withstanding voltages indicate test voltage values.

Precautions

- 1. Switch off the power of the circuit before disconnecting or plugging- in the connectors.
- 2. Use a connectors with socket contacts at the power side of the circuit.
- 3. Make sure that the coupling is in completely locked position.
- 4. Use correct plug / receptacle to assure dust and water protection.

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