

Miniature Waterproof Shielded Connectors

LF Series



Mated dimensions (Example : LF07)

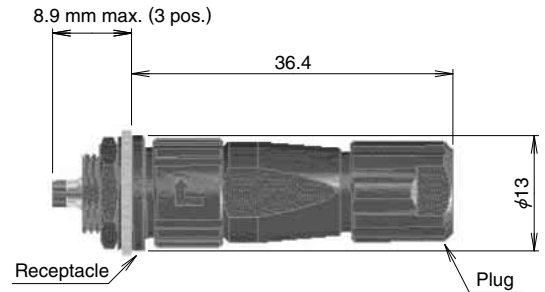


Fig. 1

■Features

1. Ease of shielded termination and connector assembly

All components are self-aligning and do not require complex assembly tooling. The shield of the cable is connected with the metal housing of the connector using simple shielding clamp, supplied with the connector. (Fig. 2)

2. Water and dust protected

The LF series is a rugged, waterproof connector series that is IP67 and IP68 rated in the mated condition.

IP67 : Left in water at a depth of 1 m for 30 minutes

IP68 : Left in water at a depth of 2 m for 14 days

3. Simplified assembly procedure

No use of screws makes wiring and mounting easier.

4. Bayonet lock

Short turn bayonet lock assures secure vibration resistant mating of the connectors. (Fig. 3)

5. Acquired safety standard

4 pos. is 10A and meets safety standards (TÜV)

Also 3- and 4-pos. have acquired the UL standard.

6. High current rating capacity

No. of contacts	Current rating
3	5A max.
4	10A max.
6, 12 and 20	2A max.
11	10A max. 2A max.

Shielding Connection - Plug

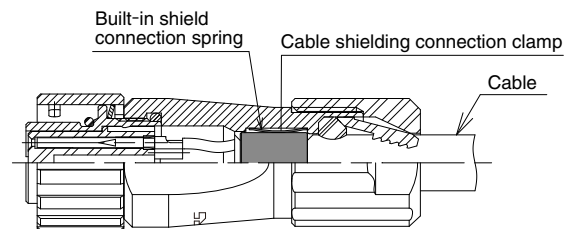
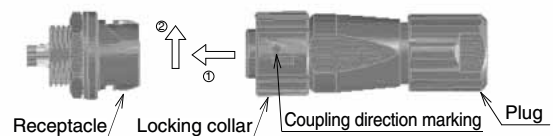


Fig. 2

Short turn bayonet lock

Mating:

Insert the plug, and then turn the locking collar clockwise, as indicated by the coupling direction marking.



Un-mating:

Turn the locking collar counter-clockwise then pull off the plug.

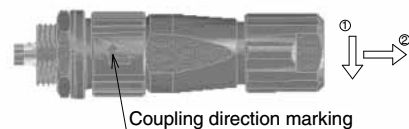


Fig. 3

■Product Specifications

Ratings	Voltage rating	125V AC, 175V DC (3 pos.) 125V AC, 125V DC (4 pos.) 30V AC, 42V DC (6 pos. , 12pos. , 20pos.) 125V AC, 125V DC (11 pos. A to D) 30V AC, 42V DC (11 pos. 1 to 7)
	Current rating	5A max. (3 pos.) 10A max. (4 pos.) 2A max. (6 pos. , 12pos. , 20pos.) 10A(11 pos. A to D), 2A(11 pos. 1 to 7)
	Operating temperature range	-25℃ to +85℃
	Storage temperature range	-10℃ to +60℃

Item	Specifications	Conditions
1.Contact resistance	15mΩ max. (3, 6, 12, 20 pos.) 5mΩ max. (4 pos.) 5mΩ max. (A to D), 15mΩ max. (1 to 7)(11 pos.)	1A DC
2.Insulation resistance	1000MΩ min.	500V DC (3, 4 pos.) 100V DC (6, 12, 20 pos.) 500V DC (A to D), 100V DC (1 to 7)(11pos.)
3.Withstanding voltage	No flashover or insulation breakdown.	1250V AC/one minute (3, 4 pos.) 300V AC/one minute (6, 12, 20 pos.) 1250V AC(A to D),300V AC(1 to 7) / one minute(11pos.)
4.Vibration	No electrical discontinuity for 10μs max.	10 → 55 → 10Hz /cycle, single amplitude of 0.75mm five minutes / cycle, three directions, 10 cycles for each direction.
5.Shock	No electrical discontinuity for 10μs max	Acceleration of 490m/s ² , duration of 11ms, three directions, three times for each direction.
6.Durability (Mating/un-mating)	30mΩ max. (3, 6, 12, 20 pos.) 10mΩ max. (4 pos.) 10mΩ max.(A to D), 30mΩ max.(1 to 7)(11pos.)	1000 cycles
7.Temperature cycle	Insulation resistance: 100MΩ min.	Temperature: -55℃ → Room temperature → +85℃ → Room temperature Time: 30 → 2 to 3 → 30 → 2 to 3 (minutes) 5 cycles
8.Humidity	Insulation resistance: 10MΩ min. (at high humidity condition) Insulation resistance: 100MΩ min. (at dry condition)	96 hours at temperature of 40℃ and humidity of 90% to 95%.
9.Water / dust protection	When mated with corresponding connector.	Complete dust protection. No water penetration when submerged for 48 hours at the depth of 1.8 meter.

■Materials / Finish

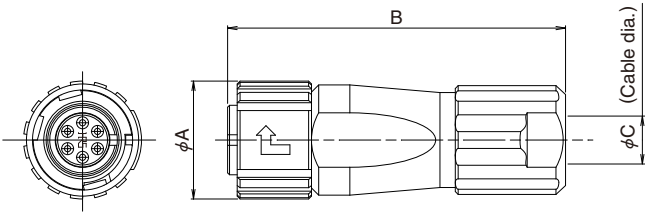
Components	Material	Finish / Color	Remarks
Body / back shell	Zinc alloy	Nickel plated	—————
Insulator	PPS	Black	UL94V-0
Contacts	Copper alloy	Selective Gold plated	—————
Packing	Chloroprene rubber	Black	—————
Tightening collar	PPS	Brown	UL94V-0

■Product Number Structure

LF 07 - W B P * - 6 S
 ① ② ③ ④ ⑤ ⑥ ⑦

① Series name	: LF
② Shell size	07 10 13
③ Waterproof	W : Waterproof type
④ Lock Mechanism	B : Bayonet lock
⑤ Connector type	P : Plug R : Receptacle J : Jack (*:Form change zoning symbols in an identical class)
⑥ No. of contacts	: 3, 4, 6, 11, 12, 20
⑦ Contact type	P : Male contact S : Female contact

■Plugs

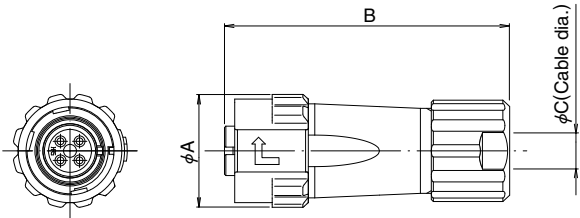


(Representative example.)

Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	B	ϕC	Weight			
LF07WBP-3S	136-0003-7	3	12.3	35.8	5	11g			
LF07WBP-3P	136-0004-0								
LF07WBP-6S	136-0001-1	6							
LF07WBP-6P	136-0002-4								
LF10WBP-4S	136-0005-2	4	14.8	41.8	7.3	17g			
LF10WBP-4P	136-0006-5								
LF10WBP-12S	136-0007-8	12				17.9	51.9	8.7	29g
LF10WBP-12P	136-0008-0								
LF13WBP-20S	136-0009-3	20							
LF13WBP-20P	136-0010-2								
LF13WBP-11S	136-0011-5	11							
LF13WBP-11P	136-0012-8								

●Lock ease type



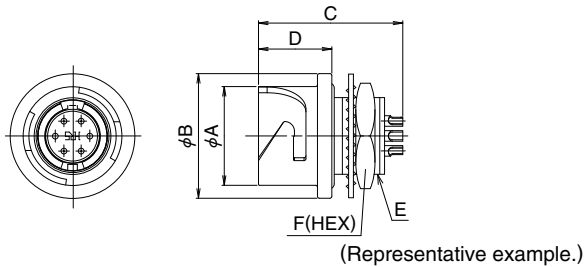
(Representative example.)

Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	B	ϕC	Weight
LF07WBPD-6S	136-0020-6	6	14.3	35.8	5	12g
LF10WBPD-4S	136-0014-3	4	16.8	41.8	7.3	19g
LF10WBPD-4P	136-0017-1					
LF10WBPD-12S	136-0015-6	12				
LF10WBPD-12P	136-0018-4					

■Receptacles

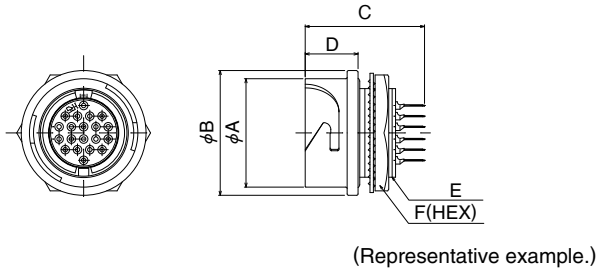
●Front panel mount type · Solder Type



Unit : mm

Part No.	HRS No.	No. of contacts	φA	φB	C	D	E	F	Weight				
LF07WBR-3P	136-1003-2	3	10.3	13	16.55	7.65	M9×0.75	11	4g				
LF07WBR-3S	136-1004-5				15.05								
LF07WBR-6P	136-1001-7	6			15.25								
LF07WBR-6S	136-1002-0												
LF10WBR-4P	136-1005-8	4			12.8					15.3	19.05	7.75	M11×0.75
LF10WBR-4S	136-1006-0		17.25	5g									
LF10WBR-12P	136-1007-3	12	15.9	18.3		7.75	M14×0.75	17	6g				
LF10WBR-12S	136-1008-6								9g				
LF13WBR-20P	136-1009-9	20							17.25		10g		
LF13WBR-20S	136-1010-8				19.05				9g				
LF13WBR-11P	136-1011-0	11			19.05				10g				
LF13WBR-11S	136-1012-3												

●Front panel mount type · Through hole Type

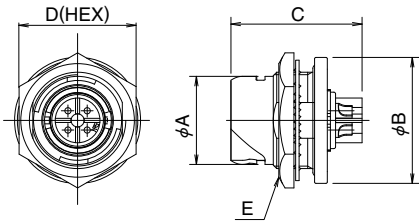


Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	ϕB	C	D	E	F	Weight
LF13WBR-20SD	136-1017-7	20	15.9	18.3	17.5	7.75	M14×0.75	17	9g

■ Receptacles

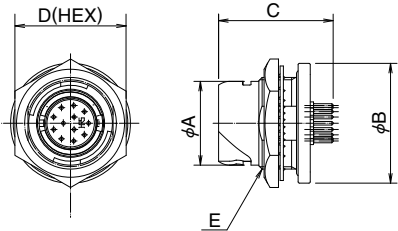
● Rear panel mount type · Solder Type



(Representative example.)
Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	ϕB	C	D	E	Weight
LF10WBRB-4P	136-1118-4	4	12.8	18.3	19.05	17	M14×0.75	10g
LF10WBRB-12P	136-1013-6	12			17.25			
LF10WBRB-12S	136-1014-9							
LF13WBRB-20S	136-1018-0	20	15.9	21.5	19.25	20	M17×0.75	16g
LF13WBRB-11S	136-1019-2	11						

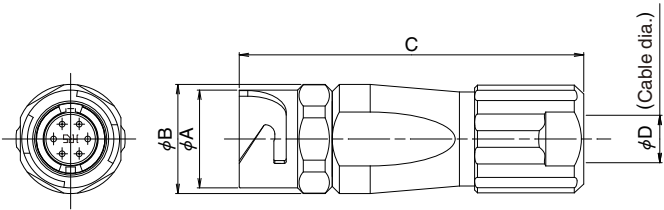
● Rear panel mount type · Through hole Type



(Representative example.)
Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	ϕB	C	D	E	Weight
LF10WBRB-12PD	136-1015-1	12	12.8	18.3	17.5	17	M14×0.75	9g
LF10WBRB-12SD	136-1016-4							

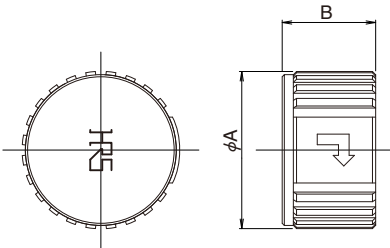
■ Jacks



(Representative example.)
Unit : mm

Part No.	HRS No.	No. of contacts	ϕA	ϕB	C	ϕD	Weight
LF07WBJ-3P	136-2003-8	3	10.3	11.5	36.3	5	11g
LF07WBJ-3S	136-2004-0						
LF07WBJ-6P	136-2001-2	6	12.8	13.8	42.4	7.3	16g
LF07WBJ-6S	136-2002-5						
LF10WBJ-4P	136-2005-3	4	15.9	16.9	52.4	8.7	29g
LF10WBJ-4S	136-2006-6						30g
LF10WBJ-12P	136-2007-9	12					29g
LF10WBJ-12S	136-2008-1						30g
LF13WBJ-20P	136-2009-4	20					29g
LF13WBJ-20S	136-2010-3						30g
LF13WBJ-11P	136-2011-6	11	15.9	16.9	52.4	8.7	29g
LF13WBJ-11S	136-2012-9						30g

■CAP
●For Receptacles

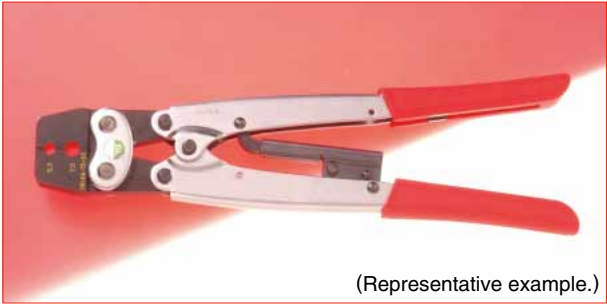


(Representative example.)

Unit : mm

Part No.	HRS No.	Applicable connector	φA	B	Weight
LF07WBR-C	136-3008-7	LF07WBR-6P	12.3	8.8	4g
		LF07WBR-6S			
		LF07WBR-3P			
		LF07WBR-3S			
LF10WBR-C	136-3001-8	LF10WBR-4P	14.8		5g
		LF10WBR-4S			
		LF10WBR-12P			
		LF10WBR-12S			
		LF10WBRB-4P			
		LF10WBRB-12P			
		LF10WBRB-12S			
		LF10WBRB-12PD			
LF10WBRB-12SD					
LF13WBR-C	136-3003-3	LF13WBR-20P	17.9	7g	
		LF13WBR-20S			
		LF13WBR-11P			
		LF13WBR-11S			
		LF13WBR-20SD			
		LF13WBRB-20S			
		LF13WBRB-11S			

◆Applicable tools



(Representative example.)

Unit : mm			
Description	Part No.	HRS No.	LF series Applicable cable dia.
Manual cable clamp crimp	HR10A-TC-02	150-0041-2	5 (Note)
	LF-TC-01	150-0234-6	7.3 · 8.7

Note : Applicable cable dia. is only 5mm for LF series.

◆Solder termination fixture



(Representative example.)

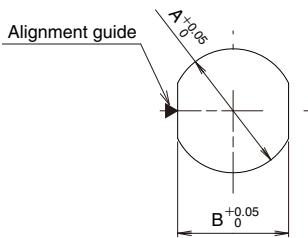


(Representative example.)

Part No.	HRS No.	Applicable connectors
LF07BP-T01	150-0232-0	LF07WBP-**
LF07BJ-T01	150-0233-3	LF07WBJ-**
LF10BP-T01	150-0235-9	LF10WBP-**
LF10BJ-T01	150-0236-1	LF10WBJ-**
LF13BP-T01	150-0237-4	LF13WBP-**
LF13BJ-T01	150-0238-7	LF13WBJ-**

Note : It is applicable regard less of given alphabets or Numbers shown at *.

◆Panel Cutout



Unit : mm			
Shell size	A	B	Weight
LF07WBR-**	φ9.05	8.1	0.7 to 2
LF10WBR-**	φ11.05	10.2	
LF13WBR-**	φ14.05	13.1	
LF10WBRB-**	φ14.05	13.1	0.7 to 4.8
LF13WBRB-**	φ17.05	16.1	

◆Contact position arrangement and specifications

Shell size	LF07		LF10		LF13	
Contact arrangement						
No. of contacts	3	6	4	12	11	20
Withstanding voltage	1250V AC	300V AC	1250V AC	300V AC	4 AC1250V 7 AC300V	AC300V
Current rating	5A	2A	10A	2A	4 10A 7 2A	2A
Insulation resistance	1000MΩ					
Contact resistance	15mΩ		5mΩ	15mΩ	4 5mΩ 7 15mΩ	15mΩ
Solder pot inner diameter	1.15mm	0.8mm	1.7mm	0.8mm	4 φ1.7 7 φ0.8	0.8mm

Note 1 : The contact configuration as viewed from the female contact connector mating side.

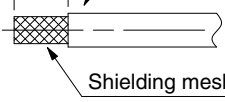
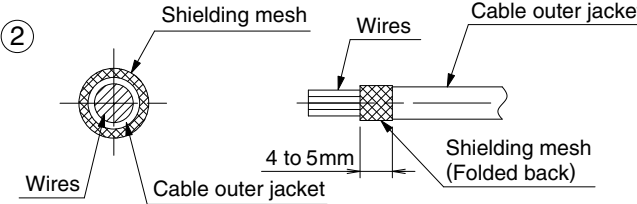
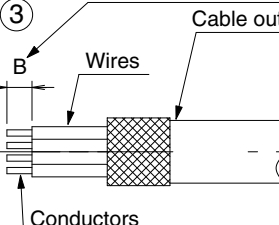
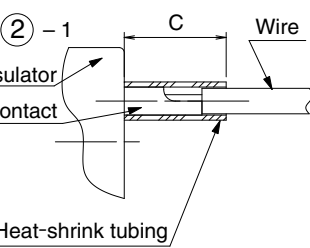
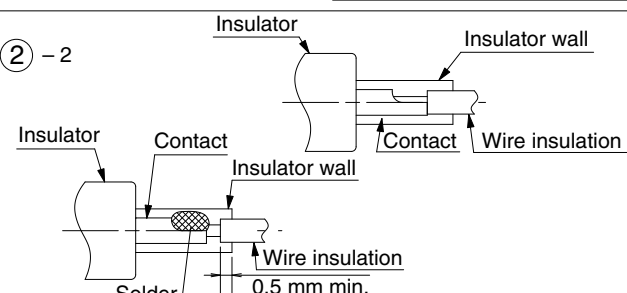
Note 2 : The ▼ symbol indicates polarizing key position.

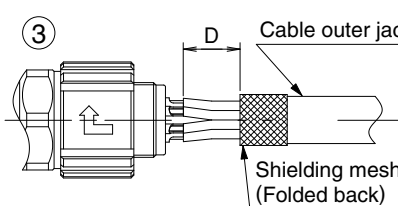
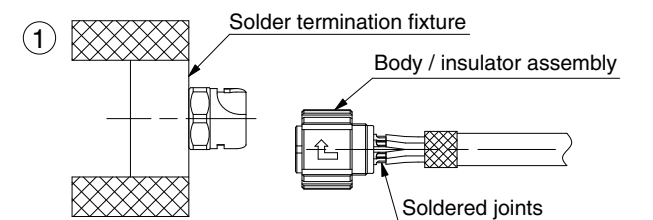
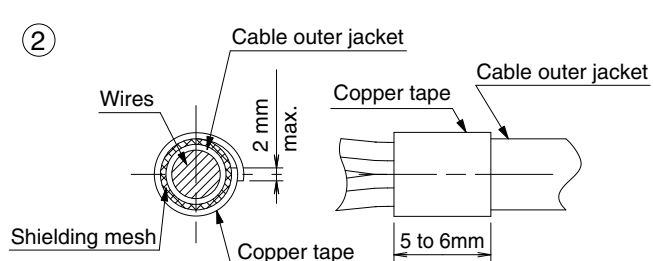
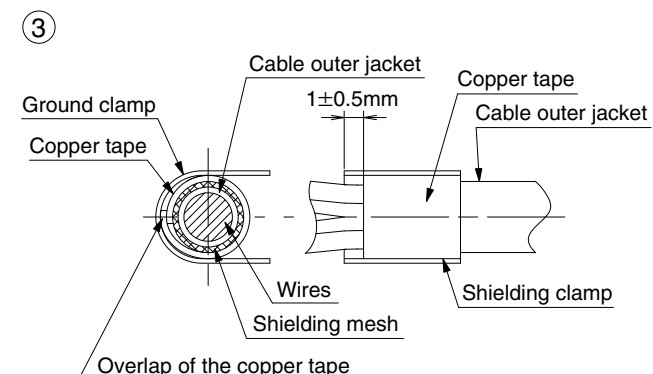
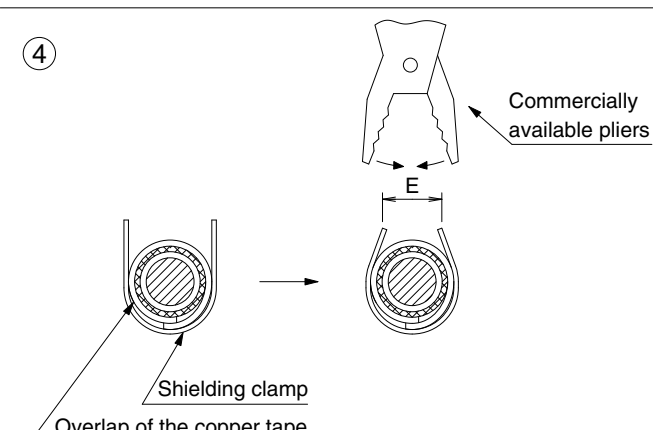
Note 3 : Withstanding voltages are test voltage values.

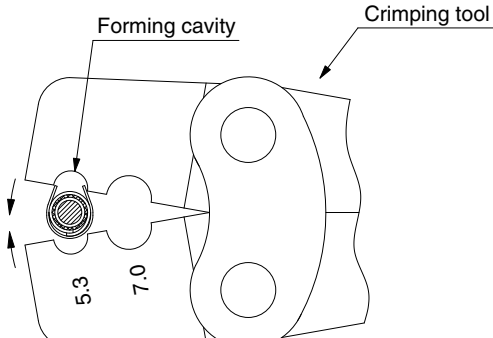
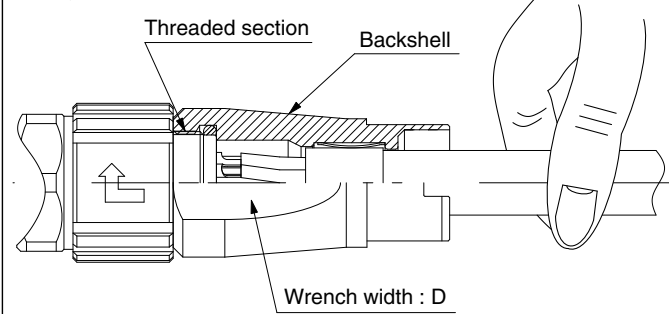
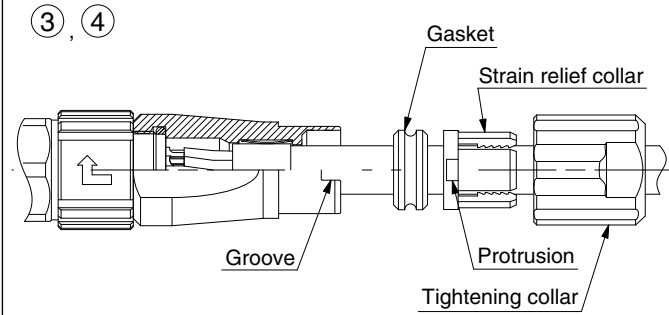
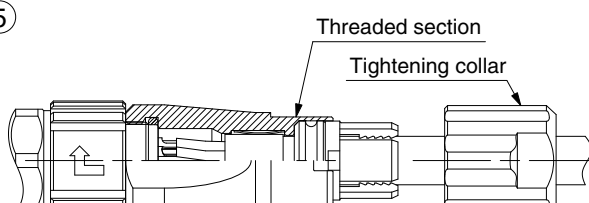
◆ Termination and Assembly Instructions

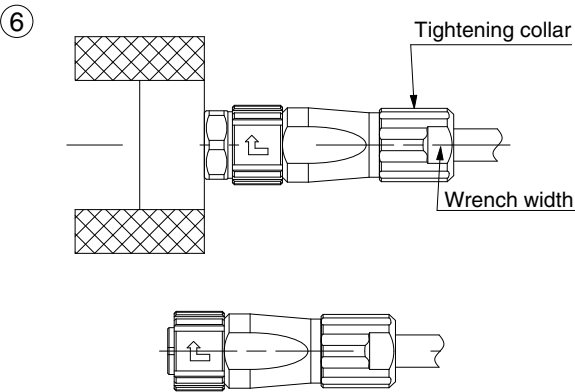
The connectors are delivered with pre-assembled condition and the disassembly as shown No.1.

No.	Illustration	Operation								
1	①	Plug disassembly ① Insert the plug into securely held solder termination fixture as shown. <table border="1"><thead><tr><th>Fixture Part No.</th><th>Applicable connector</th></tr></thead><tbody><tr><td>LF07BP-T01</td><td>LF07WBP-6S,6P,3S,3P</td></tr><tr><td>LF10BP-T01</td><td>LF10WBP-4S,4P,12S,12P</td></tr><tr><td>LF13BP-T01</td><td>LF13WBP-20S,20P,11S,11P</td></tr></tbody></table>	Fixture Part No.	Applicable connector	LF07BP-T01	LF07WBP-6S,6P,3S,3P	LF10BP-T01	LF10WBP-4S,4P,12S,12P	LF13BP-T01	LF13WBP-20S,20P,11S,11P
	Fixture Part No.	Applicable connector								
	LF07BP-T01	LF07WBP-6S,6P,3S,3P								
	LF10BP-T01	LF10WBP-4S,4P,12S,12P								
LF13BP-T01	LF13WBP-20S,20P,11S,11P									
②	② Loosen the backshell turning it counter clockwise and remove it from the body/insulator assembly.									
①	Jack Disassembly ① Insert the jack into the securely held solder termination fixture as shown. <table border="1"><thead><tr><th>Fixture Part No.</th><th>Applicable connector</th></tr></thead><tbody><tr><td>LF07BJ-T01</td><td>LF07WBJ-6S,6P,3S,3P</td></tr><tr><td>LF10BJ-T01</td><td>LF10WBJ-4S,4P,12S,12P</td></tr><tr><td>LF13BJ-T01</td><td>LF13WBJ-20S,20P,11S,11P</td></tr></tbody></table>	Fixture Part No.	Applicable connector	LF07BJ-T01	LF07WBJ-6S,6P,3S,3P	LF10BJ-T01	LF10WBJ-4S,4P,12S,12P	LF13BJ-T01	LF13WBJ-20S,20P,11S,11P	
Fixture Part No.	Applicable connector									
LF07BJ-T01	LF07WBJ-6S,6P,3S,3P									
LF10BJ-T01	LF10WBJ-4S,4P,12S,12P									
LF13BJ-T01	LF13WBJ-20S,20P,11S,11P									
②	② Loosen the backshell turning it counterclockwise.									
2	①	Connector Assembly ① Apply a coating of Loctite 7649 (Manufactured by Henkel Japan, Ltd.) primer to the threaded sections of the backshell and the tightening collar. Completely dry the coated surfaces. Notes (1) Drying time at room temperature is approximately 30 to 70 seconds. (2) Ensure sufficient ventilation of the area at time of drying. (3) Take necessary steps to protect the coated surfaces from contamination.								
	②	② Thread the tightening collar, strain relief collar, seal bushing and the backshell over the cable as illustrated. Notes Threading the components may not be possible after the cable-end finishing process.								

No.	Illustration	Operation																					
3	① Stripping dimensions  Cable outer jacket Shielding mesh Table 1. Stripping Dimensions <table><tr><th>No. of Conductors</th><th>A mm</th></tr><tr><td>3</td><td rowspan="2">8 to 9</td></tr><tr><td>6</td></tr><tr><td>4</td><td>13 to 14</td></tr><tr><td>12</td><td>14 to 15</td></tr><tr><td>11</td><td>22 to 23 (No.A to D) 23 to 24 (No.1 to 7)</td></tr><tr><td>20</td><td>23 to 24</td></tr></table>	No. of Conductors	A mm	3	8 to 9	6	4	13 to 14	12	14 to 15	11	22 to 23 (No.A to D) 23 to 24 (No.1 to 7)	20	23 to 24	Cable preparation ① Strip the cable's outer jacket to the dimensions illustrated in the table 1. Notes (1) Exercise caution not to damage the shielding mesh. (2) Any damage to the cable's outer jacket may affect the waterproof performance of the assembled connector.								
	No. of Conductors	A mm																					
	3	8 to 9																					
6																							
4	13 to 14																						
12	14 to 15																						
11	22 to 23 (No.A to D) 23 to 24 (No.1 to 7)																						
20	23 to 24																						
	②  Shielding mesh Wires Cable outer jacket 4 to 5mm Shielding mesh (Folded back)	② Fold back the shielding mesh over the cable's outer jacket assuring that it is uniform on its diameter.																					
	③ Stripping dimensions  Cable outer jacket Wires Conductors Table 2. Stripping Dimensions <table><tr><th>No. of Conductors</th><th>B mm</th></tr><tr><td>3</td><td>2.5±0.5</td></tr><tr><td>6</td><td>2±0.5</td></tr><tr><td>4</td><td>3±0.5</td></tr><tr><td>12</td><td>2±0.5</td></tr><tr><td>11</td><td>3±0.5 (No.A to D) 2±0.5 (No.1 to 7)</td></tr><tr><td>20</td><td>2±0.5</td></tr></table>	No. of Conductors	B mm	3	2.5±0.5	6	2±0.5	4	3±0.5	12	2±0.5	11	3±0.5 (No.A to D) 2±0.5 (No.1 to 7)	20	2±0.5	③ Strip the wires to the dimensions illustrated in the Table 2. Notes When stripping the wires exercise caution not to damage it's insulation, folded over shielding mesh or cable's outer jacket. It may cause defects in insulation, conduction, and waterproof performance.							
No. of Conductors	B mm																						
3	2.5±0.5																						
6	2±0.5																						
4	3±0.5																						
12	2±0.5																						
11	3±0.5 (No.A to D) 2±0.5 (No.1 to 7)																						
20	2±0.5																						
4		Soldering ① Soldering conditions Soldering iron tip temperature: 350±10℃ Soldering time: within 5 sec. Notes (1) Assure that the solder compound is sufficiently melted on the soldering iron tip. (2) When applying, make sure that the solder will flow correctly at all the contact surfaces between the conductor and the contact.																					
	② - 1  Wire Insulator Contact Heat-shrink tubing Table 3 Heat shrink tubing Dimensions <table><tr><th>No. of Conductors</th><th>No. of contacts</th><th>C mm</th></tr><tr><td rowspan="2">6</td><td>1 to 6</td><td>4</td></tr><tr><td>1 to 9</td><td>4</td></tr><tr><td rowspan="2">12</td><td>10 to 12</td><td>6</td></tr><tr><td>1 to 4</td><td>6</td></tr><tr><td rowspan="2">11</td><td>5 to 7</td><td>4</td></tr><tr><td>1 to 5,16 to 20</td><td>4</td></tr><tr><td rowspan="2">20</td><td>6 to 15</td><td>6</td></tr></table>	No. of Conductors	No. of contacts	C mm	6	1 to 6	4	1 to 9	4	12	10 to 12	6	1 to 4	6	11	5 to 7	4	1 to 5,16 to 20	4	20	6 to 15	6	② - 1 6, 12, 11(No.1 to 7), 20 Conductors (1) Place a heat-shrink tubing (inside diameter of 1.1 mm min.) over every other wire. Perform the soldering of the contact and the (2) conductor, with the wire's insulation touching the contact as shown. After soldering, slide the heat shrink tubing (3) over the soldered joint and shrink it. The tubing should touch the insulator as shown.
	No. of Conductors	No. of contacts	C mm																				
6	1 to 6	4																					
	1 to 9	4																					
12	10 to 12	6																					
	1 to 4	6																					
11	5 to 7	4																					
	1 to 5,16 to 20	4																					
20	6 to 15	6																					
	② - 2  Insulator Contact Insulator wall Wire insulation Solder 0.5 mm min.	② - 2 3, 4, 11(No.A to D) Conductors (1) Perform the soldering of the contact and the conductor, with the wire's insulation touching the contact as illustrated. (2) When soldering, to maintain the insulation between adjacent contacts. Make sure that the wire's insulation remains below the edge of the insulator's wall 0.5 mm min., as illustrated.																					

No.	Illustration	Operation												
4	③  Table 4. Wire Dimensions <table><tr><th>No. of Conductors</th><th>D mm</th></tr><tr><td>3</td><td rowspan="2">6 to 7</td></tr><tr><td>6</td></tr><tr><td>4</td><td>10 to 11</td></tr><tr><td>12</td><td>13 to 14</td></tr><tr><td>11</td><td rowspan="2">18 to 19</td></tr><tr><td>20</td></tr></table>	No. of Conductors	D mm	3	6 to 7	6	4	10 to 11	12	13 to 14	11	18 to 19	20	③ After the soldering, keep a distance of D between the contact end and the cable's outer jacket as illustrated. Note The distance of D is required in order to assure correct assembly of the backshell.
No. of Conductors	D mm													
3	6 to 7													
6														
4	10 to 11													
12	13 to 14													
11	18 to 19													
20														
5	①  ②  ③  ④ 	Crimping of the Shielding Clamp ① After completion of the soldering operations carefully remove (holding on the locking collar) the body/insulator assembly from the solder termination fixture. Note Exercise caution not to damage or deform the solder joints. ② Wrap the folded over shielding mesh with 5 to 6mm wide copper tape to assure that it will not become loose. Apply the copper tape so that the shielding mesh does not protrude from under it. Note After wrapping the copper tape, the tape should overlap itself by 2mm max. ③ Insert the "U" shaped shielding clamp over the copper tape as shown on the illustration. It is critical that the overlap of the copper tape is located inside the shielding clamp as shown on the illustration. Note When the end of the copper tape wrapping is positioned at the open side of the ground fitting, the end portion of the copper tape wrapping will no longer be covered by the ground fitting when the ground fitting is crimped. ④ Using commercially available pliers bend the open ends of the shielding clamp as illustrated assuring that it stays in place. The dimension of E, between opposing edges of the shielding clamp is necessary to assure correct final crimp. Table 5 <table><tr><th>Shell size</th><th>E</th></tr><tr><td>LF07</td><td>5mm max.</td></tr><tr><td>LF10</td><td rowspan="2">7mm max.</td></tr><tr><td>LF13</td></tr></table>	Shell size	E	LF07	5mm max.	LF10	7mm max.	LF13					
Shell size	E													
LF07	5mm max.													
LF10	7mm max.													
LF13														

No.	Illustration	Operation																												
5	⑤ 	⑤ Both sides of the shielding clamp must be placed in the forming cavity of the tool (as shown on the illustration) and crimped over the cable by closing the tool completely. <table border="1"><thead><tr><th>Crimping tool</th><th>Forming cavity</th><th>Applicable cable diameter</th><th>Shielding clamp diameter after crimping</th></tr></thead><tbody><tr><td rowspan="2">HR10A-TC-02</td><td>5.3</td><td>5mm</td><td>5.3mm to 5.5mm</td></tr><tr><td>7.0</td><td>—</td><td>—</td></tr><tr><td rowspan="2">LF-TC-01</td><td>7.9</td><td>7.3mm</td><td>7.9mm to 8.1mm</td></tr><tr><td>9.1</td><td>8.7mm</td><td>9.1mm to 9.3mm</td></tr></tbody></table>	Crimping tool	Forming cavity	Applicable cable diameter	Shielding clamp diameter after crimping	HR10A-TC-02	5.3	5mm	5.3mm to 5.5mm	7.0	—	—	LF-TC-01	7.9	7.3mm	7.9mm to 8.1mm	9.1	8.7mm	9.1mm to 9.3mm										
Crimping tool	Forming cavity	Applicable cable diameter	Shielding clamp diameter after crimping																											
HR10A-TC-02	5.3	5mm	5.3mm to 5.5mm																											
	7.0	—	—																											
LF-TC-01	7.9	7.3mm	7.9mm to 8.1mm																											
	9.1	8.7mm	9.1mm to 9.3mm																											
6	①, ②  Wrench width : D <table border="1"><caption>Table 6 (Recommend tightening torque)</caption><thead><tr><th>Shell size</th><th>Tightening torque</th><th>Wrench width</th></tr></thead><tbody><tr><td>LF07</td><td>1N·m to 1.5N·m</td><td>10mm</td></tr><tr><td>LF10</td><td>1N·m to 1.5N·m</td><td>13mm</td></tr><tr><td>LF13</td><td>1.5N·m to 2N·m</td><td>16mm</td></tr></tbody></table>	Shell size	Tightening torque	Wrench width	LF07	1N·m to 1.5N·m	10mm	LF10	1N·m to 1.5N·m	13mm	LF13	1.5N·m to 2N·m	16mm	Connector Assembly ① Place the body/insulator assembly in the applicable solder termination fixture. For plug assembly <table border="1"><thead><tr><th>Fixture Part No.</th><th>Applicable connector</th></tr></thead><tbody><tr><td>LF07BP-T01</td><td>LF07WBP-6S,6P,3S,3P</td></tr><tr><td>LF10BP-T01</td><td>LF10WBP-4S,4P,12S,12P</td></tr><tr><td>LF13BP-T01</td><td>LF13WBP-20S,20P,11S,11P</td></tr></tbody></table> For jack assembly <table border="1"><thead><tr><th>Fixture Part No.</th><th>Applicable connector</th></tr></thead><tbody><tr><td>LF07BJ-T01</td><td>LF07WBJ-6S,6P,3S,3P</td></tr><tr><td>LF10BJ-T01</td><td>LF10WBJ-4S,4P,12S,12P</td></tr><tr><td>LF13BJ-T01</td><td>LF13WBJ-20S,20P,11S,11P</td></tr></tbody></table> ② Coat the thread section of the body/insulator assembly with Loctite 263 compound (manufactured by Henkel Japan, Ltd.) or equivalent, tightening it with a torque specified in the table 6. Note It is critical that the cable itself will not turn or twist during this operation. It may cause breakage at the soldered area.	Fixture Part No.	Applicable connector	LF07BP-T01	LF07WBP-6S,6P,3S,3P	LF10BP-T01	LF10WBP-4S,4P,12S,12P	LF13BP-T01	LF13WBP-20S,20P,11S,11P	Fixture Part No.	Applicable connector	LF07BJ-T01	LF07WBJ-6S,6P,3S,3P	LF10BJ-T01	LF10WBJ-4S,4P,12S,12P	LF13BJ-T01	LF13WBJ-20S,20P,11S,11P
Shell size	Tightening torque	Wrench width																												
LF07	1N·m to 1.5N·m	10mm																												
LF10	1N·m to 1.5N·m	13mm																												
LF13	1.5N·m to 2N·m	16mm																												
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LF07BP-T01	LF07WBP-6S,6P,3S,3P																													
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Fixture Part No.	Applicable connector																													
LF07BJ-T01	LF07WBJ-6S,6P,3S,3P																													
LF10BJ-T01	LF10WBJ-4S,4P,12S,12P																													
LF13BJ-T01	LF13WBJ-20S,20P,11S,11P																													
	③, ④  Gasket Strain relief collar Groove Protrusion Tightening collar	③ Slide forward the gasket and insert it in the backshell until fully seated. ④ Slide forward the strain relief collar and insert it in the backshell, making sure that the opposing protrusions fit inside the corresponding grooves, as shown on the illustration. Note It is critical that the protrusions are inside the corresponding grooves. It may cause breakage, when a tightening collar is assembled.																												
	⑤  Threaded section Tightening collar	⑤ Verify that the Locktite 7649 primer (or equivalent) on the threaded sections of the backshell and tightening collar are dry. Apply the Locktite 263 compound to the tightening collar's threaded section and attach it to the backshell.																												

No.	Illustration	Operation															
6		⑥ Remove the connector from the solder termination fixture, holding it by the locking collar. Do not pull on the cable. It may cause breakage. <table><tr><th colspan="3">Recommended tightening torque</th></tr><tr><th>Shell size</th><th>Tightening torque</th><th>Wrench width</th></tr><tr><td>LF07</td><td>0.8N·m to 1N·m</td><td>10mm</td></tr><tr><td>LF10</td><td>0.7N·m to 1N·m</td><td>14mm</td></tr><tr><td>LF13</td><td>1 N·m to 1.5 N·m</td><td>16mm</td></tr></table>	Recommended tightening torque			Shell size	Tightening torque	Wrench width	LF07	0.8N·m to 1N·m	10mm	LF10	0.7N·m to 1N·m	14mm	LF13	1 N·m to 1.5 N·m	16mm
Recommended tightening torque																	
Shell size	Tightening torque	Wrench width															
LF07	0.8N·m to 1N·m	10mm															
LF10	0.7N·m to 1N·m	14mm															
LF13	1 N·m to 1.5 N·m	16mm															
7		Confirmation of Waterproof Performance After connector assembly procedure is completed, compress air in to the connector from the mating side under 17.6 kPa for 30 seconds check that no air leaks out of the connector.															

◆ Cable Specifications (Reference)

No. of contact		3 pos.	4 pos.	6 pos.	12 pos.	20 pos.	11 pos.	
Conductor	Material	Tin plated soft copper wire						
	Size (mm)	φ0.18	φ0.26	φ0.16	φ0.16	φ0.16	φ0.26	φ0.16
	Construction	20 / φ0.18 mm dia.	20 / φ0.26 mm dia.	7 / φ0.16 mm dia.	7 / φ0.16 mm dia.	7 / φ0.16 mm dia.	26 / φ0.26 mm dia.	7 / φ0.16 mm dia.
	Size (AWG)	20 AWG	16 AWG	26 AWG	26 AWG	26 AWG	16 AWG	26 AWG
	Sectional area	0.5	1.25	0.14	0.14	0.14	1.25	0.14
	Diameter (mm)	φ0.98	φ1.5	φ0.48	φ0.48	φ0.48	φ1.5	φ0.48
Insulator	Diameter (mm)	φ1.5 (Standard)	φ2.1 (Standard)	φ0.88 (Standard)	φ0.9 (Standard)	φ0.9 (Standard)	φ2.1 (Standard)	φ0.95 (Standard)
	Thickness (mm)	0.26	0.3	0.2	0.21	0.21	0.3	0.24
Shield	Material	Tin plated soft copper wire						
	Density	85%	80% or more	85%	80% or more	80% or more	80% or more	
	Diameter (mm)	φ3.6	φ5.5	φ3.4	φ4.2	φ5.1	φ6.7	
Jacket	Diameter (mm)	φ5±0.2	φ7.3±0.2	φ5±0.2	φ7.3±0.2	φ8.7±0.2	φ8.7±0.2	

Remarks : The cable satisfies required specifications for UL specification.

Notes : The cable pull and twisting strength, waterproof tightness and other characteristics may differ, depending on the cable structure, please confirm before the use.



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