

# ISH® CONNECTOR ISH® V CONNECTOR ISH® VS CONNECTOR

Instruction Manual

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Rev.	ECN	Date	Prepared by	Checked by	Approved by

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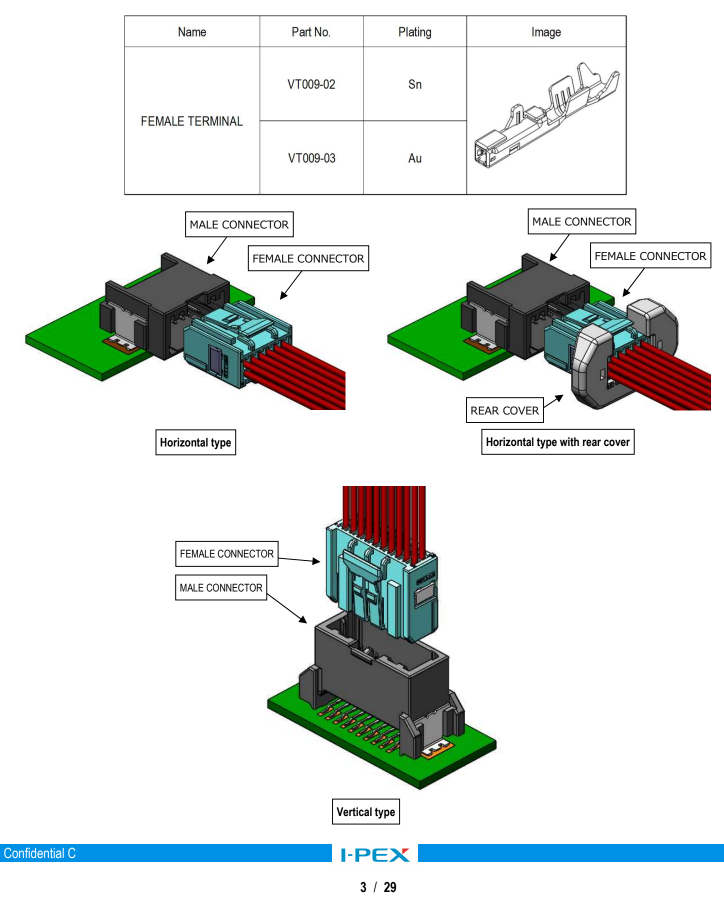
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#### 1.Purpose

The Manual explains the handling of ISH CONNECTOR ISHV CONNECTOR and ISHVS CONNECTOR.

#### 2. Applicable items

The Manual is applicable to the items listed below.



## 3. Crimping procedure

3-1. Applicable wires

Part No.	Applicable Wire	
	wire size : 0.3mm <sup>2</sup> • 0.5mm <sup>2</sup> Insulation outer diameter : Φ1.60mm MAX.	

3-2. Wire strip length

①Strip the insulation off by 3.0±0.1mm (see Fig.1)

(2)Check to see that there is no damage to the conductors or insulation, cut off conductors, short conductors and deformed conductors as shown in Fig. 2.

Do not use wires with damaged conductors, cut off conductors, short conductors and deformed conductors.

Using faulty wires may cause crimping problems.

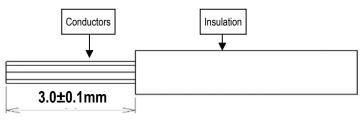
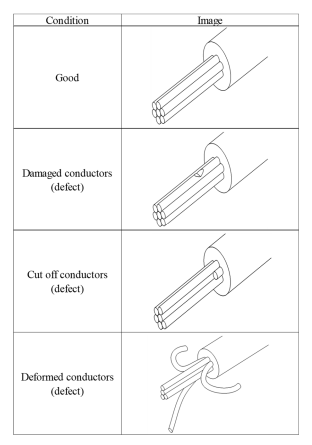
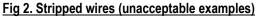


Fig 1.Wire strip

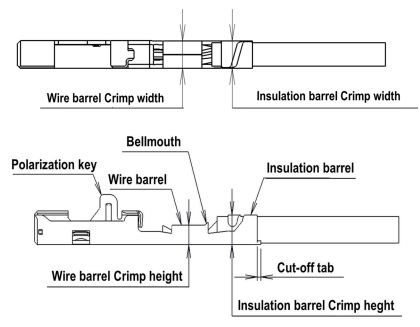






# ISH® / ISH®V / ISH®VS CONNECTOR Instruction Manual

3-3. Terminal part names



#### Fig 3. Terminal part names

#### 3-4. Crimping requirements

(1) Crimp dimension

Crimped female terminals must satisfy the crimp dimension specified in Table 1.

#### Table 1. Crimp dimension

Part No.	Part No. Wire Size Insulation Outer Diameter Wire barrel Crimp Height		Wire barrel Crimp Width	Insulation barrel Crimp Height	Insulation barrel Crimp Width	
VT009-02 VT009-03	0.3mm <sup>2</sup>	ф1 60mm MAX	0.9±0.05 (※)	1.4±0.04	1.6+0.1/-0.05	1.55±0.05
	Φ1.60mm MAX.		0.95±0.05 (※)	1.4±0.04	1.8±0.05	1.55±0.05

%Crimp dimensions may be different depending on conductor construction of the wire.

Please contact our Sales Department shown in 15(sheet 29) about wire used, then we will verify it and

notify you the appropriate crimp dimensions.

Measuring method for crimp dimension is described below.

Use the micrometer shown in Fig.4 for measurement of each part.



Fig 4. Micrometer

(1)-1. Measuring method for wire barrel crimp height is described below.

To measure the wire barrel crimp height, pinch the top of the wire barrel (winding side) and the bottom of

the wire barrel with a micrometer. (see Fig.5)

Secure terminals firmly to obtain accurate measurement.

Do not pinch the bell mouth. The wire barrel crimp height can not measure accurately.

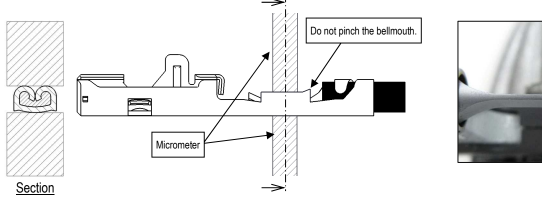


Fig 5. Wire barrel Crimp height measurement

(1)-2. Measuring method for insulation barrel crimp height is described below.

To measure the insulation barrel crimp height, pinch the top of the insulation barrel (winding side) and the bottom of the insulation barrel with a micrometer. (see Fig.6)

Secure terminals firmly to obtain accurate measurement.



Fig 6. Insulation barrel Crimp height measurement



(1)-3. Measuring method for wire barrel crimp width is described below.

To measure the wire barrel crimp width, pinch the side of the wire barrel with a micrometer. (see Fig.7) Secure terminals firmly to obtain accurate measurement.

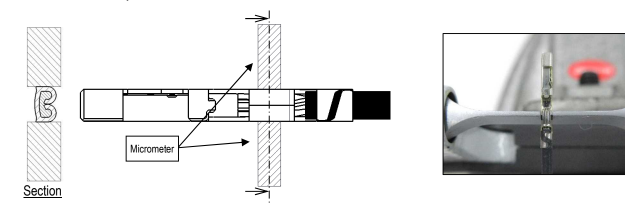


Fig 7. Wire barrel Crimp width measurement

(1)-4. Measuring method for insulation barrel crimp width is described below.

To measure the insulation barrel crimp width, pinch the side of the insulation barrel with a micrometer. (see Fig.8) Secure terminals firmly to obtain accurate measurement.

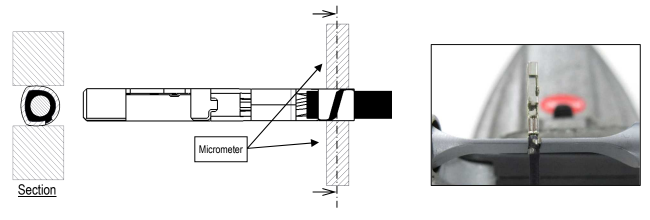
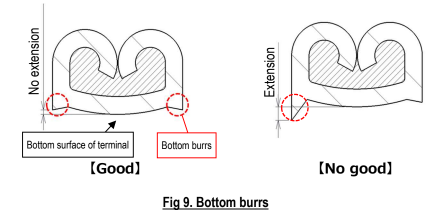


Fig 8. Insulation barrel crimp width measurement

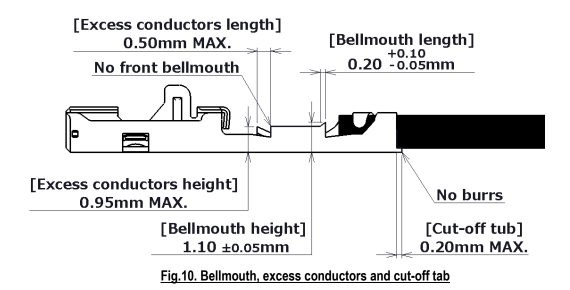
#### (2) Bottom burrs

Burrs produced during crimping process must not extend beyond the bottom surface. (see Fig.9)



(3) Bellmouth, excess conductors and cut-off tab

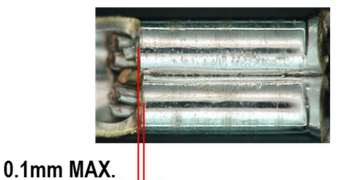
Bellmouth, excess conductors and cut-off tab must satisfy the dimensions shown in Fig. 10.

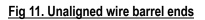


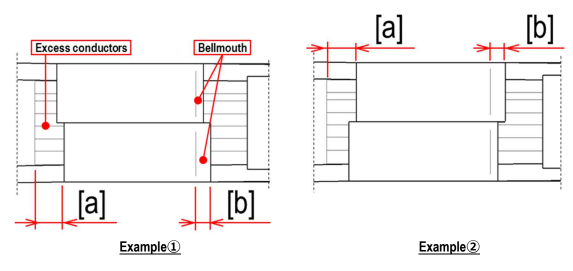
(4) Unaligned wire barrel ends

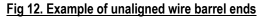
Unaligned wire barrel ends is 0.1mm MAX..(Fig.11)

 % If wire barrel ends are not aligned, resulting in different dimension of excess conductors or bellmouth between the sides, dimensions must be measured on larger side and be satisfied.
(In the case shown in Fig.12, measure excess conductors:[a], bellmouth:[b].)



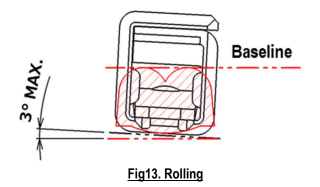






#### (5) Rolling

Rolling is 3°MAX. from the wire barrel (baseline).(see Fig.13)

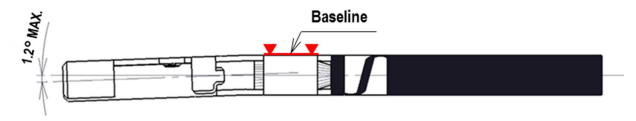




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#### (6) Terminal twist

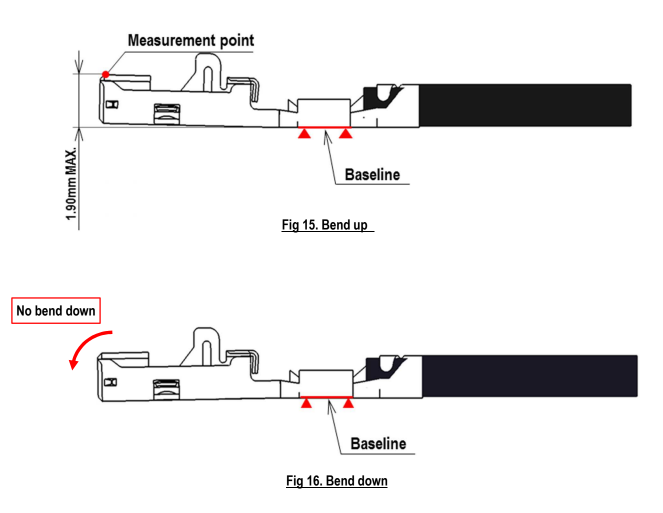
Terminal twist is 1.2°MAX. from the wire barrel (baseline). (see Fig. 14)





(7) Bend up and Bend down

Bend up is 1.90mm MAX., and no Bend down, the hight from the wire barrel(baseline) to the terminal box(measurement point). (see Fig.  $15 \sim 16$ )



#### 3-5. Defective criteria

Terminals with the following conditions are deemed defective.

#### (1) No rear bellmouth

Rear bellmouth is not formed. (see Fig.17)



Fig 17. No rear bellmouth

#### (2) Insufficient conductors insertion

Conductors are insufficiently inserted into the wire barrel. (see Fig.18)

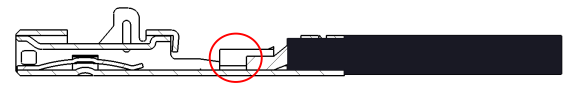


Fig 18. Insufficient conductors insertion

(3) Excessive conductors out

Excess conductors protrude from the wire barrel and does not satisfy the dimension in fig.10 of sheet 8. (Fig.19)



Fig 19 Excessive conductors out

(4) Incomplete conductors crimping

Conductors are not crimped inside the wire barrel, or within the female terminal. (see Fig.20)

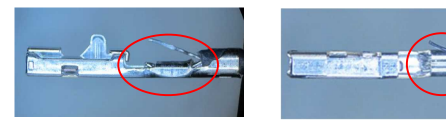


Fig 20. Incomplete conductors crimping

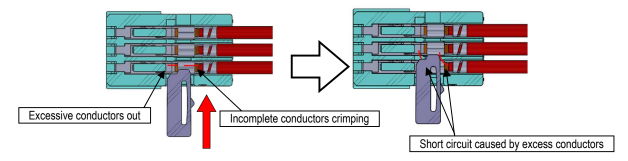


※Description of faults: Excessive conductors out & Incomplete conductors crimping

Please make sure there is no excessive conductors out and incomplete conductors crimping.

When retainer is inserted, excess conductors could push into adjacent terminals,

causing short circuit. (see Fig.21)



#### Fig 21. Short circuit caused by excess conductors

(5) Incomplete insulation crimping

Strip length is too short and insulation is crimped inside the wire barrel (see Fig.22).

Strip length is too long and insulation does not fit completely inside the insulation barrel (see Fig.23).



Fig 22.Strip too short

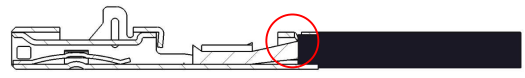


Fig 23.Strip too long

(6) Torn insulation

Insulation is torn by insulation barrel. (see Fig.24)

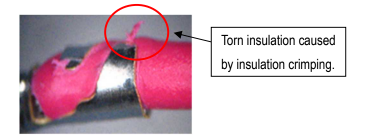


Fig 24. Torn insulation



# 4. Terminal insertion

 $\ensuremath{\textcircled{}}$  Ensure that the terminal is crimped correctly and there is no damage, deform or dirt present.

- O Hold the wire to insert the female terminal as shown in Fig.25and 26.
- ③Insert the terminal into the corresponding corehole of the housing, as deeply as possible, in the orientation as shown in Fig. 25and 26.
- ④Once the female terminal is inserted, ensure that the female terminal retention is fastened by pulling the wire lightly towards you.

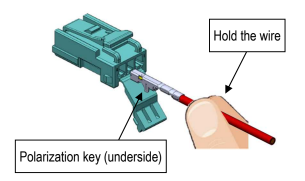
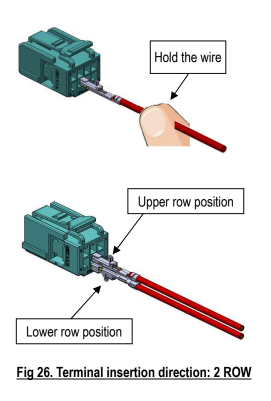


Table2. PART NO.: 1 ROW

o. of oles	NAME	PART NO.
3	ISH CONNECTOR 3P FEMALE HOUSING	V0113-91003-01
3	ISHVS CONNECTOR 3P FEMALE HOUSING	V0037-91003-211

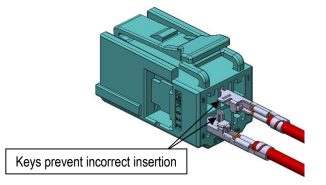
Fig 25. Terminal insertion direction: 1 ROW



#### Table3. PART NO.:2 ROW

No. of Poles	NAME	PART NO.				
6	ISH CONNECTOR 6P FEMALE HOUSING	V0116-91006-01				
0	ISH CONNECTOR OF FEMALE HOUSING	V0116-91006-11				
		V0116-91008-02				
		V0116-91008-12				
8	ISH CONNECTOR 8P FEMALE HOUSING	V0116-91008-22				
		V0116-91008-32				
		V0116-91008-03				
8	ISHV CONNECTOR 8P FEMALE HOUSING	V0027-91008-211				
10	ISH CONNECTOR 10P FEMALE HOUSING	V0020-91010-211				
		V0116-91012-01				
		V0116-91012-11				
		V0116-91012-21				
12	ISH CONNECTOR 12P FEMALE HOUSING	V0116-91012-02				
		V0116-91012-12				
		V0116-91012-22				
		V0116-91012-31				
12	ISHV CONNECTOR 12P FEMALE HOUSING	V0027-91012-211				
16	ISH CONNECTOR 16P FEMALE HOUSING	V0116-91016-01				
10		V0116-91016-02				
16	ISHV CONNECTOR 16P FEMALE HOUSING	V0027-91016-211				
20	ISH CONNECTOR 20P FEMALE HOUSING	V0116-91020-01				
20		V0020-91020-211				
26	ISH CONNECTOR 26P FEMALE HOUSING	V0020-91026-211				
32	ISH CONNECTOR 32P FEMALE HOUSING	V0116-91032-02				

⑤Terminals won't fit into the housing coreholes, if inserted in the wrong orientation (see Fig.27).



#### Fig27.FEMALE HOUSING Incorrect terminal insertion

#### Notes:

① Terminals must be inserted in the orientation instructed. Forcibly inserting terminals in any other orientation may result in damage or deformation.Furthermore, if the terminals are inserted with incorrect orientation, terminal key prevents insertion into coreholes. (see Fig.27)

②Once the terminal is inserted, do not apply excessive pulling force to the wire.

#### 5. Secondary lock installation

5-1.Secondary lock part

#### Table4. PART NO.: FEMALE HOUSING

NAME	PART NO.
ISH CONNECTOR 3P FEMALE HOUSING	V0113-91003-01
ISHVS CONNECTOR 3P FEMALE HOUSING	V0037-91003-211

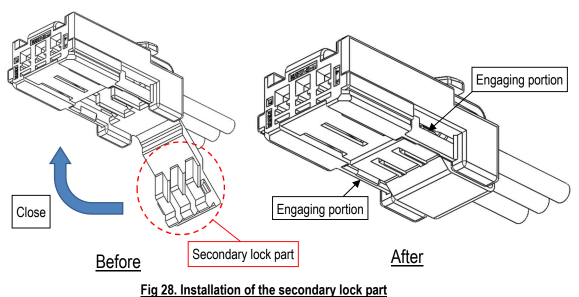
①After terminal insertion is complete, close the secondary lock part.

You will hear audible click when the secondary lock part is engaged properly.

(The secondary lock part has two engaging portions. Press down to make sure both portions are engaged)

②Check that the secondary lock part is closed in compretely, i.e. aligned with the bottom surface of the housing. When the secondary lock part cannot be closed in completely, do not close forcefully. Check that the terminals are inserted correctly and sufficiently, and repeat the insertion procedure in 4. Insert all the

terminals properly, and push the secondary lock part until audible click is heard.



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③When terminal(s) is/are insufficiently inserted as shown in Fig.29, the secondary lock part cannot be closed. Insert the terminal(s) completely, and close the secondary lock part again.

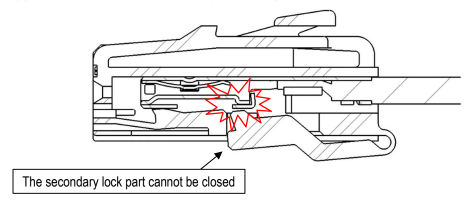


Fig.29. Insufficient the secondary lock part engagement



④ Do not use fingertips to install secondary lock part as shown in Fig. 30.

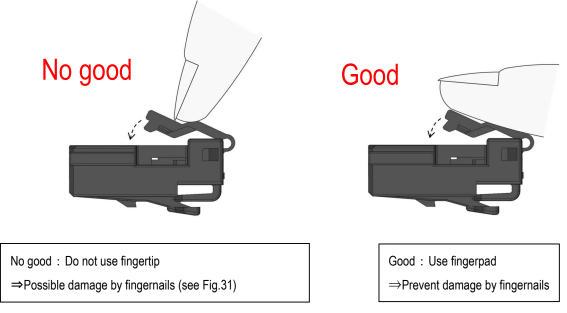


Fig.30. Precautions for secondary lock part installation

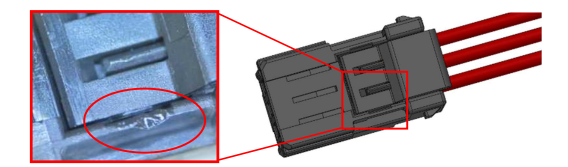
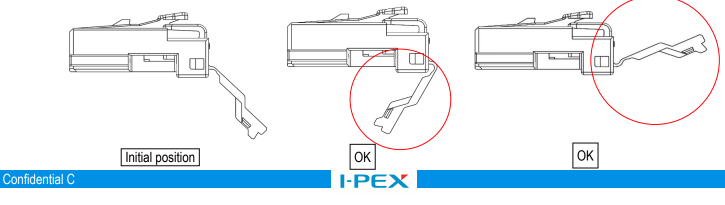


Fig.31. Example of damage on a secondary lock part

#### Notes:

① Initial position of the secondary lock part may be different. This does not affect the quality of the product.



#### 5-2. Retainer

No. of Poles	NAME		FEMALE HOUSING PART NO.	FEMALE RETAINER PART NO.		
6	ISH CONNECTOR 6P		V0116-91006-01 V0116-91006-11	V0116-92006-01		
8	ISH	CONNECTOR	8P	V0116-91008-02 V0116-91008-12 V0116-91008-22 V0116-91008-32 V0116-91008-03	V0116-92008-01	
8	ISHV	CONNECTOR	8P	V0027-91008-211	V0116-92008-01	
10	ISH	CONNECTOR	10P	V0020-91010-211	V0020-92010-211	
12	ISH	CONNECTOR		V0116-91012-01 V0116-91012-11 V0116-91012-21 V0116-91012-02 V0116-91012-12 V0116-91012-22 V0116-91012-31	V0116-92012-01	
12	ISHV	CONNECTOR	12P	V0027-91012-211	V0027-92012-211	
16	ISH	CONNECTOR	16P	V0116-91016-01 V0116-91016-02	V0116-92016-01	
16	ISHV	CONNECTOR	16P	V0027-91016-211	V0027-92016-211	
20	ISH	CONNECTOR	20P	V0116-91020-01 V0020-91020-211	V0116-92020-01 V0020-92020-211	
26	ISH	CONNECTOR	26P	V0020-91026-211	V0020-92026-211	
32	ISH	CONNECTOR	32P	V0116-91032-02	V0116-92032-01	

#### Table5. PART NO.: FEMALE HOUSING, RETAINER

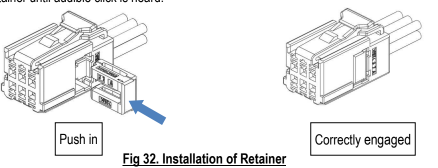
①After terminal insertion is complete, install the retainer.

You will hear audible click when the retainer is engaged properly.

②Check that the retainer is pushed in completely, i.e. aligned with the sidewall of the housing.

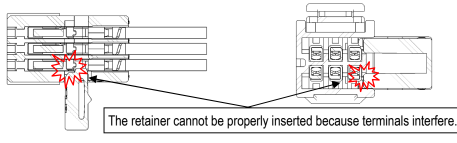
When the retainer cannot be pushed in completely, do not push forcefully. Check that the terminals

are inserted correctly and sufficiently, and repeat the insertion procedure in 4. Insert all the terminals properly, and push the retainer until audible click is heard.



③When terminal(s) is/are insufficiently inserted as shown in Fig.33, the retainer cannot be installed.

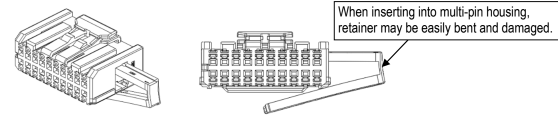
Insert the terminal(s) completely, and install the retainer again.



### Fig33. Insufficient retainer installation

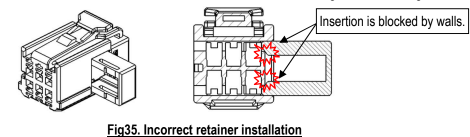
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(4) Do not forcefully insert in any other position than those shown in Fig.34.



#### Fig34. Insufficient retainer installation

(5) The retainer cannot be inserted, when it is inserted in incorrect orientation to the female housing, as shown in Fig.35.



#### <u>Notes</u>

DRetainer must be inserted in the orientation instructed. Inserting retainer in any other orientation may
and the orientation may
and the orientation instructed. Inserting retainer in any other orientation may
and the orientation may
and the orientation instructed. Inserting retainer in any other orientation may
and the orientation instructed. Inserting retainer in any other orientation may
and the orientation instructed. Inserting retainer in any other orientation may
and the orientation instructed.

result in damage or deformation. (see Fig.34,35)

2 If there is any damage or deformation, do not use the damaged item. Replace the item with a new one.

#### 6. How to release secondary lock

6-1. Secondary lock part

- Place the releasing jig into the secondary lock part taper situated at the bottom of the female housing, and move the
  - jig to the direction shown in Fig. 36 to release the secondary lock part (release one side at a time).

#### Secondary lock part releasing jig: Part No. AP-0004-08-002

Refer to Table 6 for the Part No. that use the secondary lock part releasing jig.

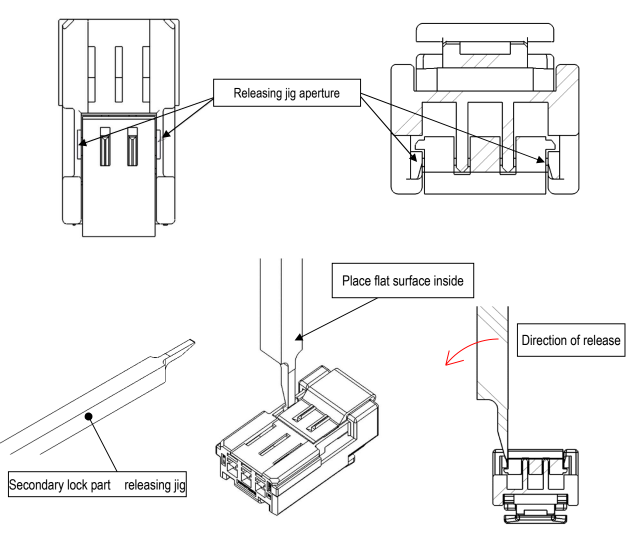


Fig 36. How to release the secondary lock part

#### Notes

Do not insert the releasing jig into any other incorrect place.

- ②Check for any deformation or damage on both of the secondary lock part and the female housing after releasing the secondary lock part, before continuing any operation.
- ③If there is any damage or deformation, do not use the damaged item. Replace the item with a new one.
- Only use the secondary lock part releasing jig specified.
- ⑤Care must be taken when handling the secondary lock part releasing jig (it has very sharp edge)
- 6 Care must be taken not to damage edge of the jig (e.g. from dropping, etc.)

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# 6-2. Retainer

①Place the releasing jig into the releasing apertures situated on the side of the housing (Pos.1side), and push out the retainer (see Fig.37).

# Retainer releasing JIG: Part No. AP0004-02-001、AP0031-02-001

Refer to Table 6 for the Part No. that use retainer releasing jig.

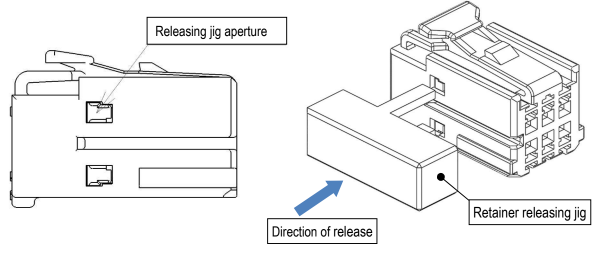


Fig 37. How to release the retainer

#### Notes

- ①Do not use the releasing jig for any other part of the housing other than the releasing apertures. Doing so may cause damage or reduced performance.
- ②Check for any deformation or damage on both of the retainer and the female housing after releasing the retainer, before continuing any operation.
- ③If there is any damage or deformation, do not use it.

Replace the item with a new one.

④Only use the retainer releasing jig specified.

⑤Care must be taken not to damage edge of the jig (e.g. from dropping, etc.)



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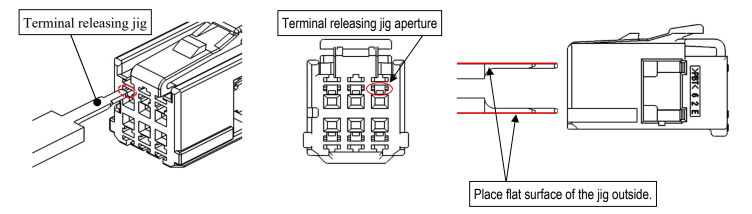
#### 7. How to release female terminals

- (%Female terminal releasing Jig dimentions see Fig39.)
- DEnsure that the secondary lock part and the retainer have been removed.
- ②Hold the wire and push in the female terminal lightly. Place the female terminal releasing jig into the releasing apertures of the female housing (see Figs. 38).
- ③Push the releasing jig fully into the lance, then lever up the lance as shown in Fig.42

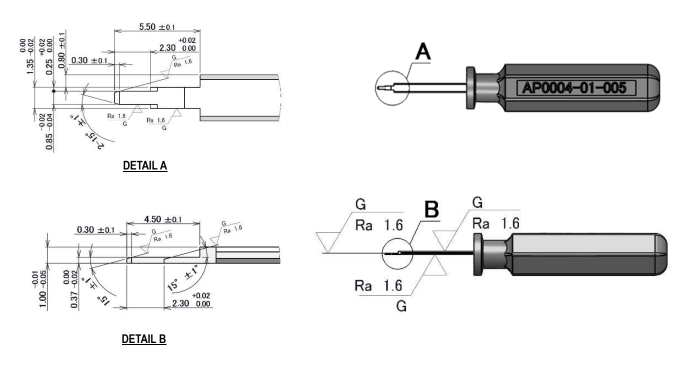
Keep the jig in the place and pull the female terminal out by holding the wire.

④If there is any difficulty in pulling out the female terminal, do not pull it forcefully. Check that the jig is in the correct place, that it is pushed fully in, etc. and repeat the procedures ① to ③.

#### Terminal releasing JIG: Part No. AP0004-01-005



#### Fig38. Female housing and Direction of release



#### Fig39. Dimensions : Female Terminal releasing Jig

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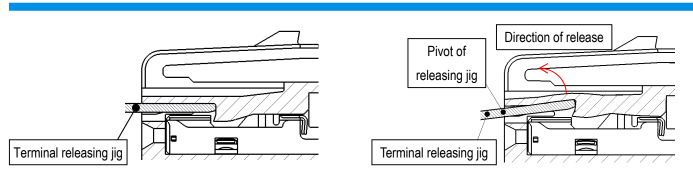


Fig40. Correct orientation of the releasing jig and the housing lance

Fig41. Terminal releasing jig in operation

#### Notes

(1) Do not pry with the releasing jig or female terminals during operation. Check for any deformation or damage on the female terminals and the female housing after releasing the terminals. (see Fig.44)

2 Do not continue applying force once the lance has reached the ceiling, or the ceiling will be deformed

or releasing jig may be damaged by excessive force. Take sufficient care when handling.(see Fig.45)

③If there is any damage or deformation on the terminal or the housing, do not use the damaged item. Replace the item with a new one.

④Only use the terminal releasing jig specified.

(5)Do not insert the releasing jig into the cavities (see Fig.46)

If the releasing jig is inserted into the cavities by mistake, the terminal may be damaged. Replace the terminal with a new terminal. (6) Care must be taken not to damage edge of the jig (e.g. from dropping, etc.)

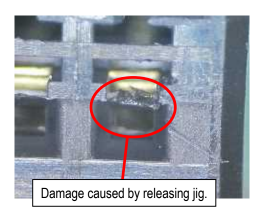


Fig42 Damage caused by releasing jig

Damaged releasing jig Deformed ceiling

Fig43 Deformed ceiling, Damaged releasing jig

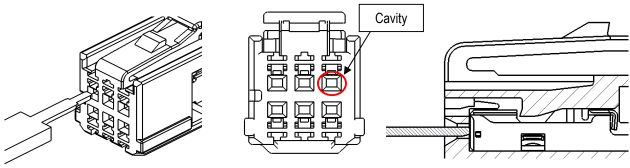


Fig 44 Incorrect insertion of the releasing jig



8.Rear cover installation (Only housing correspond to rear cover)(Rear cover : Individual part)

- (1) Verify that pin numbers of the female housing and the rear cover are the same and also the female housing corresponds to rear cover. In addition, check that there is no damage, deform or dirt present.
  - % There are two lock portions at right and left side respectively.
- 2 Check the directions of the female housing and the rear cover are correct.
- ③ Push the rear cover to female housing horizontally until the rear cover makes an audible click.
  - it is possible to install at 40N to 50N.

× It is possible to install the rear cover to the female housing which is either inserted or not inserted the terminals. When handling the terminal inserted female housing, it should be careful not to catch the wire between the female housing and the rear cover.

④ Cannot remove the rear cover after installed one time.

%Forcibly remove the female housing and the rear cover, it may result in damage.

 $\times \mbox{Do}$  not reuse the forcibly removed female housing and rear cover.

No. of Poles	NAME		NAME FEMALE HOUSING PART NO.		REAR COVER PART NO.	
8	ISH	CONNECTOR 8P	V0116-91008-03	V0116-94008-01		
12	ISH	CONNECTOR 12P	V0116-91012-02 V0116-91012-12 V0116-91012-22 V0116-91012-31	V0116-94012-01		
16	ISH	CONNECTOR 16P	V0116-91016-02	V0116-94016-01		
20	ISH	CONNECTOR 20P	V0116-91020-01	V0116-91020-01		

Table 6. REAR COVER & FEMALE HOUSING

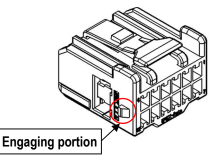


Fig 46. Corresponding Female housing for Rear cover

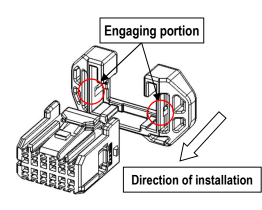


Fig 48. Direction of installation

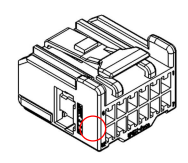
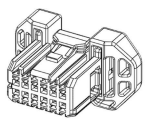


Fig 47. No corresponding Female housing for Rear cover







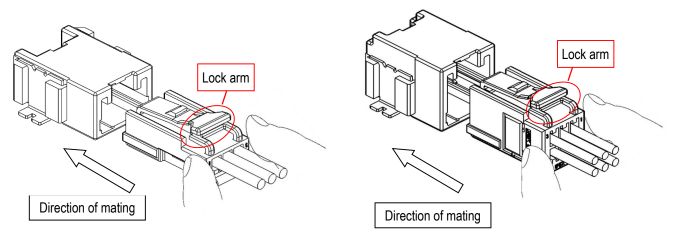
I-PE

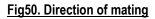
### 9. Mating of connector

①Push the female connector that has been inestalled the secondary lock part and the retainer in the direction of mating until makes an audible click(see Fig.50).

While mating the female connector, please do not touch the lock arm to prevent insufficient mating.

②After that, pull the female connector lightly to check that the female connector is locked.





#### Notes

①Only mate the connector in the direction instructed above. Do not forcefully mate in any orientation shown in Fig.51.

Doing so may cause damage or deformation to connectors.

2 If there is any damage or deformation, do not use the damaged item.

Replace the item with a new one.

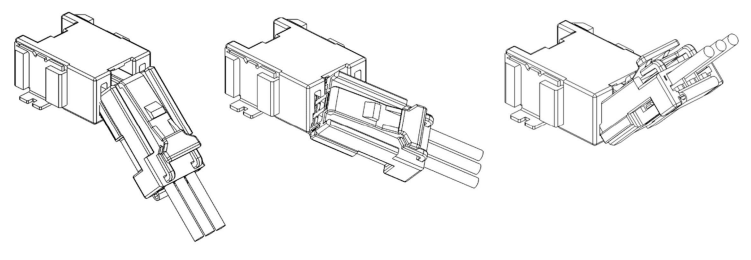


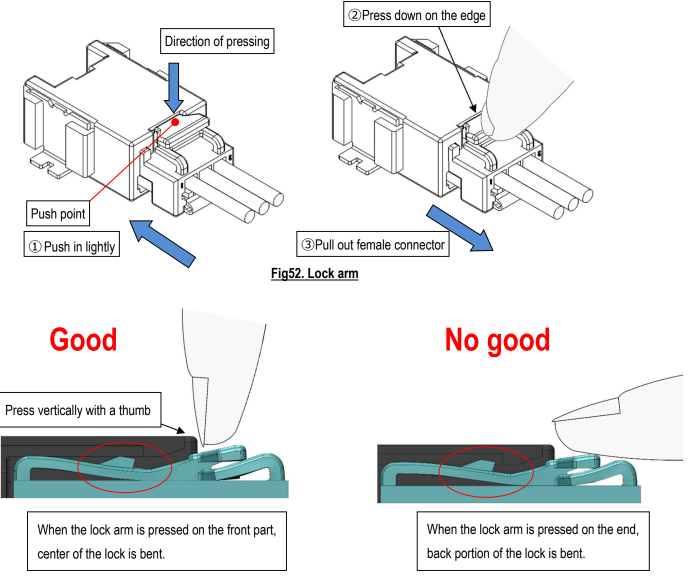
Fig 51. Mating orientations (not advisable)

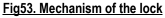
# 10. Unmating of connector

 $\textcircled{\sc l}$  Hold the female connector and push it in lightly.

②While holding the female connector in, press down fully on the end of the arm (see Fig. 52).

 $\textcircled{\sc 3}$  Keep pressing the lock down, and pull out the female connector.





#### <u>Notes</u>

Do not pull out the female connector without the lock arm fully pressed down.

It may cause damage or deformation to the connector.

O Hold and pull the female connector (not the wires), when disengaging the female connectors.

 $\textcircled{\sc 3}$  If there is any damage or deformation, do not use the damaged item.

Replace the item with a new one.

 $\textcircled{\sc 0}$  Pressing down the end of the lock arm may not release the lock fully (See Fig. 53)

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#### 11. Handling of Product

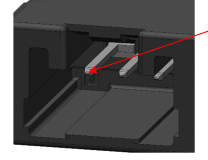
11-1. Conductivity test

11-1-1. Male connector

①When carrying out conductivity test of the male connector, place the probe on the tip of the male terminal(Load:0.5N MAX.)

If load exceeds 0.5N, male terminal(s) may be damaged or deformed. (See Fig. 54)

②If there is any damage or deformation, do not use the damaged item. Replace the item with a new one.



Place the probe on the tip of the male terminal

11-1-2. Female connector

 $\textcircled{1}\$  Do not recommend to perform a conductivity test using the mated male connector.

If the same male connector is used for conductivity test, the connectors are repeatedly mated and unmated, and the male terminal could be bent. These may cause of the female terminal spring deformation, or the contact failure caused by adhesion the particles of friction according to excessive insertion and removal actions.

- ②To test electrical conductivity of female connector, place a probe pin at prescribed point (0.5N MAX.) on outside of the female terminal.(See Fig.55)
- ③Do not insert a probe pin into female terminal box, as this may damage the terminal spring.

Do not use female terminal, if the probe pin has been inserted. Replace the female terminal.

(4) Probe pin must bep0.55~0.70mm. Must not be smaller than the gap between female housing and female terminal (0.5mm).

Fig 54. Conductivity test for male terminals (contacts)

⑤Once tested, check there is no deformation (e.g. collapse,etc.)of female housing.

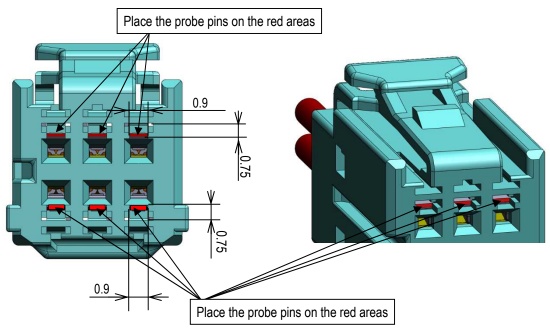
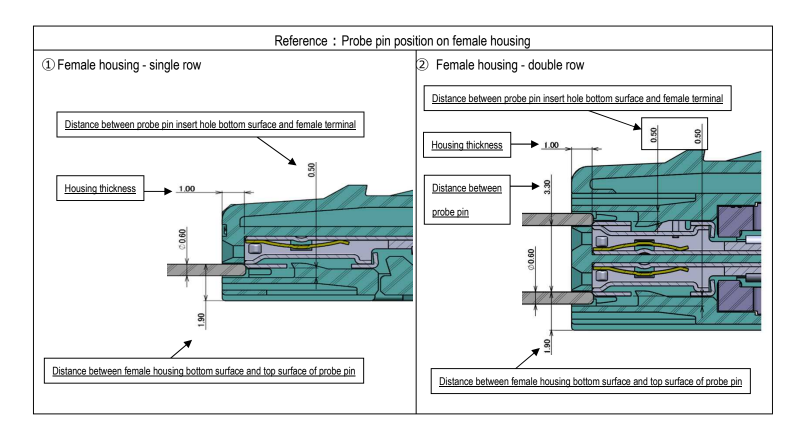
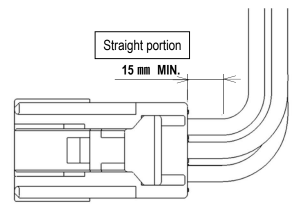


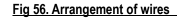
Fig 55. Conductivity test for female terminals (contacts)



- 11-2. Arrangement of Wires
- ①When arranging the wires horizontally, to avoid excessive stress to the sidewalls and female terminals,

and the female terminal leaning in the core hole, please keep the wires straight (at least 15mm) from connector as shown in Fig.56 ② Once straight portion is secured, arrange the wires with adequately large R.





#### 12. Storage of housings and terminals

①Store housings and terminals in a warehouse which is controlled temperature and humidity.

(Recommend : Temperature 27°CMAX. , Humidity 65%MAX.)

②Store housings in a cardboard box. Avoid storing in a way that may cause damage to the boxes, e.g. placing boxes on top of other boxes or storing in a precarious way to cause the boxes to fall.

Housing may be deformed if the boxes have been damaged.

③Store terminals in a cardboard box. Avoid storing in a way that may cause damage to the boxes, e.g. placing boxes on top of other boxes or storing in a precarious way to cause the boxes to fall.

Reel(s) or terminal(s) may be deformed if the boxes have been damaged.

#### <u>13. Jig</u>

- ① Use the jig specialized for releasing the secondary lock part, for releasing the retainer and for removing terminals.
- 2 Table 7 shows the name of the releasing jig and their part number
- ③ To purchase any of the jigs, please contact the Sales Dept. of our company at the following in 15(Sheet 29).

Jig Name	Procedures	Female housing Part No.	Procedures detailed on	Jig Part No.
Female terminal releasing Jig	Remove terminals	All female housing	Sheet 21-22	AP0004-01-005
Rear holder releasing Jig	Release rear holder	ISH 3P : V0113-91003-01 ISHVS 3P : V0037-91003-211	Sheet 19	AP0004-08-002
Retainer releasing jig	Release retainer	ISH 10P : V0020-91010-211 ISH 12P : V0116-91012-01 V0116-91012-11 V0116-91012-21 V0116-91012-02 V0116-91012-12 V0116-91012-22 V0116-91012-31 ISH 16P : V0116-91016-01 ISH 20P : V0020-91020-211 ISH 26P : V0020-91026-211	Sheet 20	AP0004-02-001
Retainer releasing jig	Release retainer	ISH 6P : V0116-91006-01 V0116-91006-11 ISH 8P : V0116-91008-02 V0116-91008-12 V0116-91008-22 V0116-91008-32 V0116-91008-03 ISHV 8P : V0027-91008-211 ISHV 12P : V0027-91012-211 ISHV 16P : V0027-91016-211 ISH 20P : V0116-91032-01 ISH 32P : V0116-91032-02	Sheet 20	AP0031-02-001

#### Table 7. Releasing jig & Part No.

#### 14. Other notes

①Handle products with care. Do not place excessive force/impact to connectors main bodies or wires.

②Store products in a dry place without any dust or dirt.

Avoid storage for an extended period or any way that may cause damage or deformation to connectors.

③While transporting of products should ensure that no excessive force must be applied to the

connectors and wires, and that no rain water, dust and dirt, etc. are present.

- (4) Handle products with care. If there is any damage, deformation, discoloration, etc. to wires, housings, and any other parts, do not use the damaged item. Replace the item with a new one.
- ⑤Do not touch the contact part of the connector with fingers or with any object.
- 6 Do not apply excessive current. Doing so may cause fire and melting damage.

(8) Do not insert any terminals into housing other than those specified.

(9) Follow this Manual for using the products. Do not use in any way other than instructed.

#### 15. Contact

Yokohama Office Sales Dept. I-PEX Inc. TEL: +81-45-472-7111 FAX: +81-45-472-7130