LANGUAGE molex APPLICATION SPECIFICATION ENGLISH **APPLICATION SPECIFICATION** 1.0mm PITCH W/B CONN. H=1.5mm R/A TYPE [1.APPLICATION] Product Name Part Number 503764 series RECEPTACLE HOUSING PKG : Plastic Bag 503765 series **RECEPTACLE TERMINAL** PKG : Chain HARNESS SIDE AWG#28~30 APPLICABLE WIRE (※) 503765 series APPLICABLE CRIMP DIE MODEL No. (※) 578082-3000 503763 series **ONBOARD SIDE** HEADER ASS'Y **R/A TYPE** PKG : EMBOSS Tape Package Х Please refer to CS-503765-001 for further details. Structure HEADER ASS'Y 503763-\*\*\* **RECEPTACLE TERMINAL** 503765-\*\*98 APPLICABLE WIRE **RECEPTACLE HOUSING** 503764-\*\*\* Before using — Be sure to read the following precautions before using connector. Keep this manual handy for later reference. The displays and illustrations shown in this manual are for illustrative purposes only and may differ somewhat from the actual items they represent. The contents of this manual are subject to change without notice. In case there are any questions or comments regarding the contents, please feel free to contact us. REV. А SHEET 1~27 **REVISE ON PC ONLY** TITLE: 1.0mm PITCH W/B CONN. 新 規 H=1.5mm R/A TYPE RELEASED Α APPLICATION SPECIFICATION ECN No. J2014-0525 '13/09/20 T.YAJIMA THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION REV. DESCRIPTION WRITTEN CHECKED APPROVED DESIGN CONTROL STATUS DATE: YR/MO/DAY BY: T.YAJIMA BY: K.ASAKAWA BY: N.UKITA '13/09/25 J DOCUMENT NUMBER SHEET FILE NAME AS-503764-002 AS-503764-002.doc 1 OF 27 EN-037(2013-04 rev.1)

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### [2.Instructions]

#### 2-1. Product exterior

- ① There is no influence in the product performance though the black spots or bubbles etc. might be confirmed to the plastic part of this product and the shade might be different (discoloration by secular distortion etc.).
- (2) This product has some gold plating areas and marks can sometimes appear in gold plating, but this has no impact to the function of this product.
- ③ Resin and terminal plating can have some changes in color after reflow but this has no negative impact to the function of this product.
- ④ Connectors may be damaged by certain mounting machines. Please confirm before use.

#### 2-2. Applicable wire and crimp tooling

- ① Guarantee is void when product is used with wire not conforming with product specifications.
- ② Guarantee is void when product is used with tooling not specified by Molex.
- ③ The recommended electric wire is tinned plating. Please confirm separately about the use of other electric wires.

#### 2-3. About safekeeping before harness process and the surface mount process

- ① Please keep product with the delivery being in a state. And please safekeeping it under normal temperature and humidity where avoid direct sunlight.
- ② Please do not allow external force to be applied during product storage.
- ③ During handling avoid shocking or dropping products as it may result in product damaging.
- ④ First use of older manufacturing lots is recommended.
- (5) Keep product in original packaging before using.
- (6) This product should be inspected for appearance and solder performance when used after expiration date.

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#### 2-4. Harness process and surface mount process instruction.

- ① Please confirm products and crimp machine, crimp condition, an applicable wire are equal to product drawing, crimp specifications before work.
- ② Beware of unintended damage caused by dust, debris, or foreign objects before using this product. It cause that cannot satisfy the insertion performance to the housing and electric performance.
- ③ Please do not touch the terminal by a direct hand.
- ④ When a terminal gets twisted or tangled before or after crimping, please do not pull it forcibly. The terminal may become damaged.
- (5) Avoid damaging product during work in process or in finishing goods. Product can get damaged and cannot function properly as a connector.
- 6 Please do not put a product and an harness half-finished goods in the following condition.

Garbage

- Corrosive material
- Corrosive gas
- •High temperature and high humidity

Direct sunlight

performance.

The above-mentioned condition causes poor contact and the corrosion of the terminal and the insulation performance deterioration of the housing. Please keep for kind attention of the safekeeping to boxes.

Please do not add loads to connector and harness half-finished goods during production, packaging, transportation, or storage. It may cause damage and result in poor connector

- 8 When pulling the electric wire of harness half-finished goods, it may cause contact defectiveness by adding load to contacts, crimp parts and lock parts. When performing the guidance wiring of the electric wire, don't exceed forces the connector can't withstand.
- ⑨ Do not damage receptacle crimp housing and a crimp terminal intentionally. Product performance can be affected by this condition.
- (1) When opened packing, please use it up on the day. Moisture absorption or drying cause the deterioration of materials by neighboring atmospheres. When cannot use it up, please do sealing of a bag again, and keep it in a box.
- ① Please be careful to injuries in the edges part such as metal parts when handling a connector.
- 1 To avoid injury please be careful in handling of paper between terminals and metal carrier on reels.
- ③ Our evaluation is with the use of standard rigid PCB. When to be used on flexible printed circuits (FPC) please evaluate first.

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- (I) Please solder it in all terminal departments and the nail part. A non-soldered part may become a cause of defect.
- (b) In the case of changing our recommended board pattern size or design, please consult in advance because such changes may cause defects.
- (f) Please do not load the connector. For example, movement of PCB in the state where connector mating was carried out causes damage.
- ① Please do not stack PCB after connector has been soldered to PCB.
- (B) Please follow the conditions of specifications, when connecting connector with a soldering iron. For conditions beyond specifications, the connector may be damaged.
- (9) When use solder iron, please do not use excessive solder and flux. It cause poor in contact performance by solder rise and flux rise.
- There may be changes in color of the resin part and the case that occurs due to twisting in the terminal plating parts due to flow conditions, but there no degradation in product performance.
- 21 Do not coil electric wires around the housing or the gap of the housing lock during harness processing and harness product packing. In addition, please do not pull an electric wire by force when an electric wire has coiled itself around the housing and the gap of the housing lock. If wire becomes tangled this may cause terminal damage. Please remove wires in such a way that load is not applied to housing lock.

#### 2-5. About use in the machinery.

- ① Vibration of an electric wire or printed circuit board due to machinery vibration or rotation must be avoided to prevent connector damage at the connector point of contact. Decrease in contact performance due to abrasion may be caused. Therefore, please fix electric wires and printed circuit boards in machinery and arrange for measures to hold resonances in check.
- ② Do not fix printed circuit boards only using connectors. They must be fixed or supported by other means.
- ③ Please do not touch a terminal, fitting nails in board mount front and back.
- ④ Please perform the connector an insertion withdrawal along a fixed axis. The diagonal insertion withdrawal causes the damage of the connector.
- (5) After mating, do not intentionally apply force to or rotate a connector. Such force may cause connector destruction or solder cracking.

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- (6) If an electric wire is pulled after mating a connector, it may damage contact or crimping points or the lock region and result in contact defectiveness. When performing the guidance wiring of the electric wire, the external force that it is impossible for a connector to do please do not increase it. Keep wire loose to avoid excessive stress.
- $\bigcirc$  When withdrawing the connector, please hold wire lightly and remove the lock securely using the entire finger.
- (8) Plastic lances can be damaged after removing crimp terminals. Without fail please use a new crimp housing when repairing a connector.

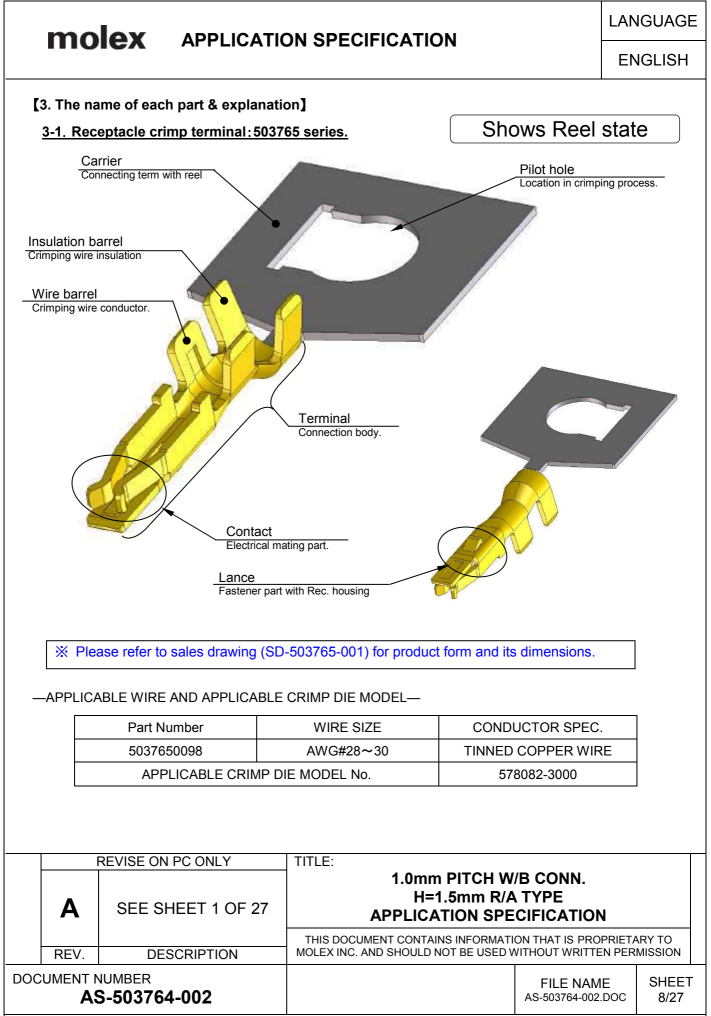
#### 2-6. About rating / a performance standard.

- ① Please use it within the rating / the standard of product specifications.
- 2 Product is not designed for usage in "hot-plug" applications where power is on.
- ③ When considering use of the connector, please confirm that machinery design standards are satisfied.
- ④ In order to avoid short circuits, please do not allow connectors to contact metal objects.
- ⑤ Current more than the rated amount should not be used.

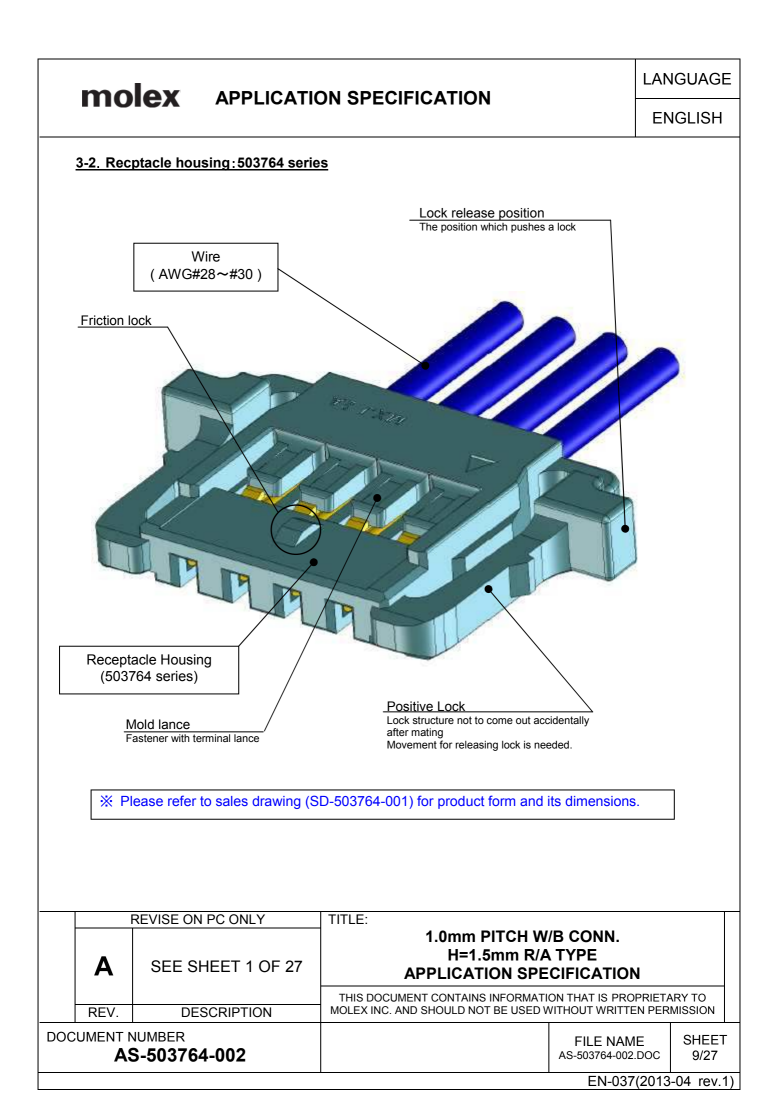
#### 2-7. About for use.

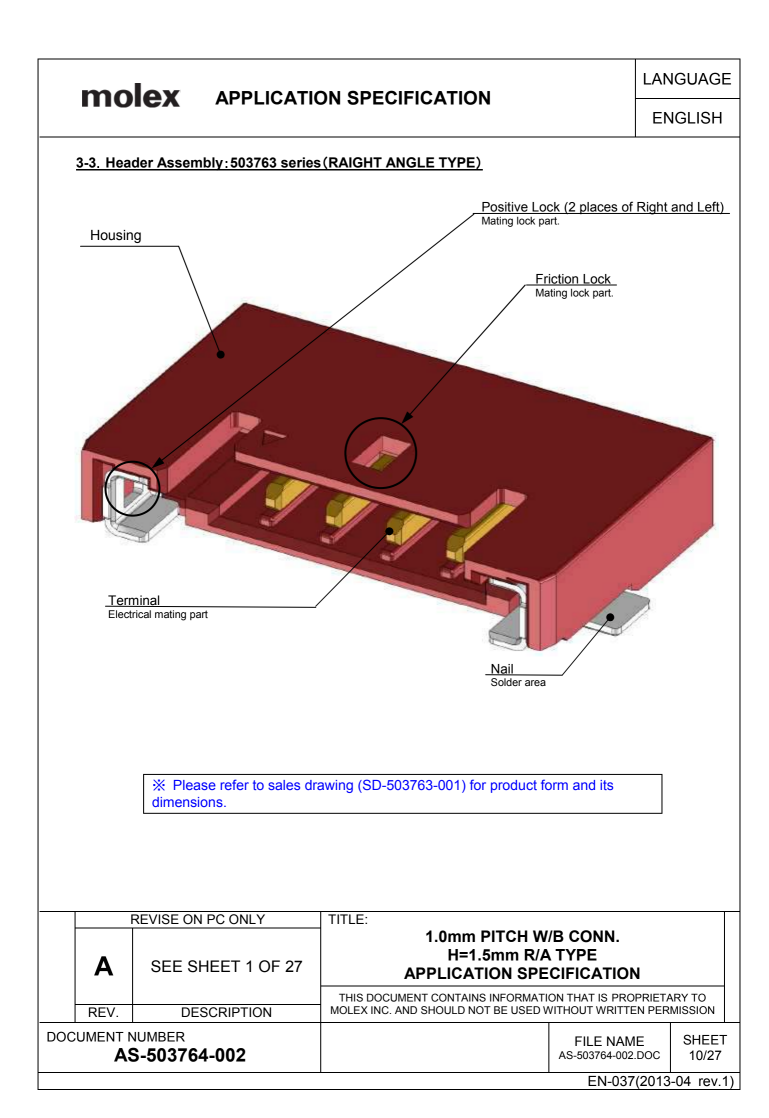
- ① This product is not designed and produced for the machine used under the condition concerning life or for using to system. If you use this product for special use for example medicine, aeronautics space and atomic power etc., please confirm us before using.
- ② Please contact us without fail before using if you plan to using to automobile and ship etc. (We will consider that the product can be applied to specification condition.)
- ③ Please avoid using outside the room or under similar environment.

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#### [4. The confirmation item of crimping wire]

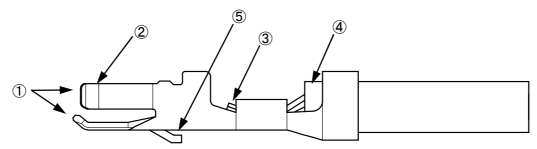
#### 4-1. The appearance before crimping.

When using the loose terminals products before crimping, please make sure that there is no deformation of the crimp Terminal.

If you have something caught between the terminals, please do not remove them forcibly. Please refer to sales drawing (SD-503765-001/-002) for product form and its dimensions.

#### 4-2. The appearance after crimping.

Shows the after crimping confirmation item as follows. Please refer to CS-503765-001 for Specified crimp height, pull testing, and applicable wire specifications.



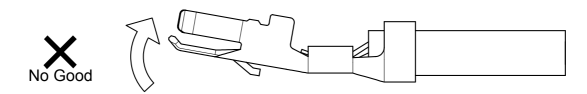
- ① No visible terminal damage.
- 2 No visible spring contact area damage or deformation.
- **③** All wire strands are in conductor barrel.
- (4) The insulator part of the electric wire is located wire barrel and insulation barrel midway.
- **(5)** No damage with terminal lance.
- 6 No damage with appearance. (Dirt / foreign objects)

#### 4-3. The non-conformity item.

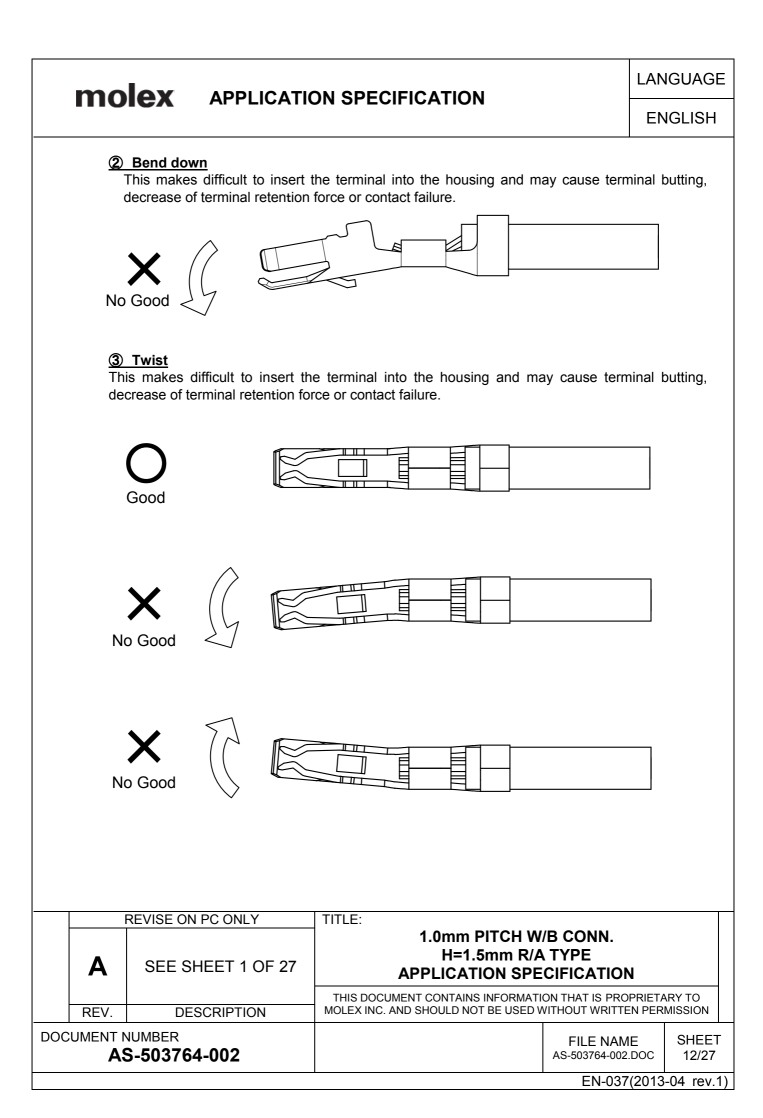
Please warn the arrival crimping delinquent to show as follows in particular. It affect the insertion work and affect a product function.

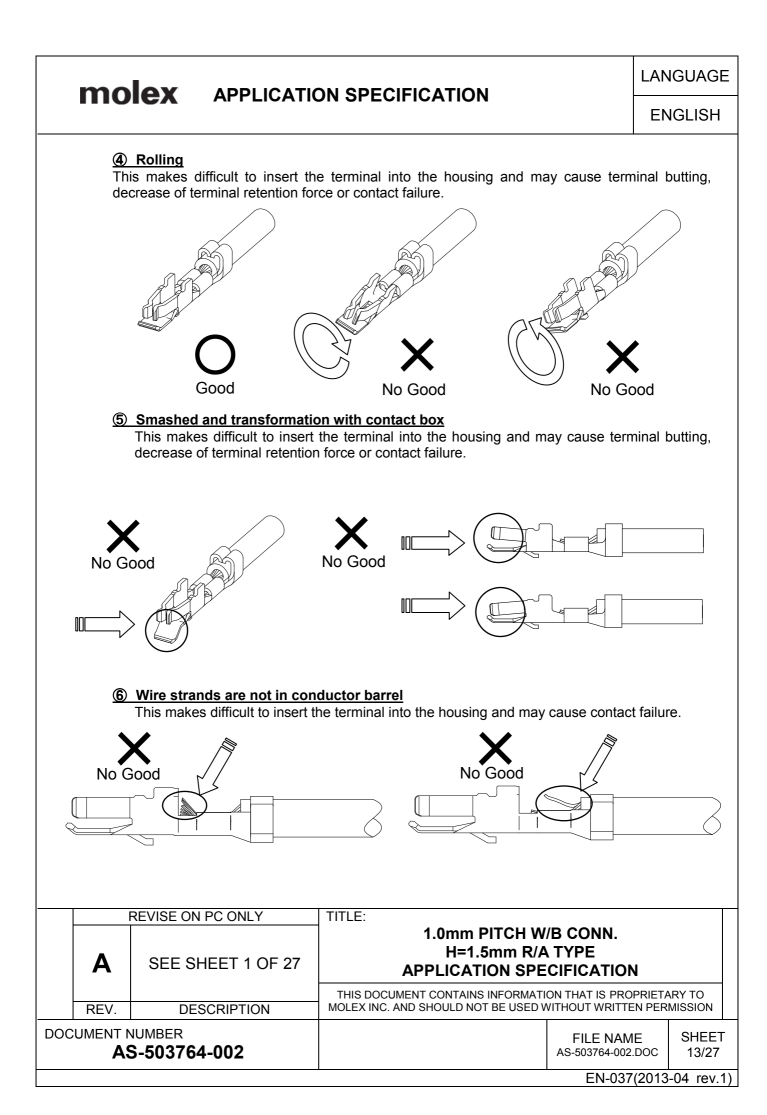
#### 1 Bend up

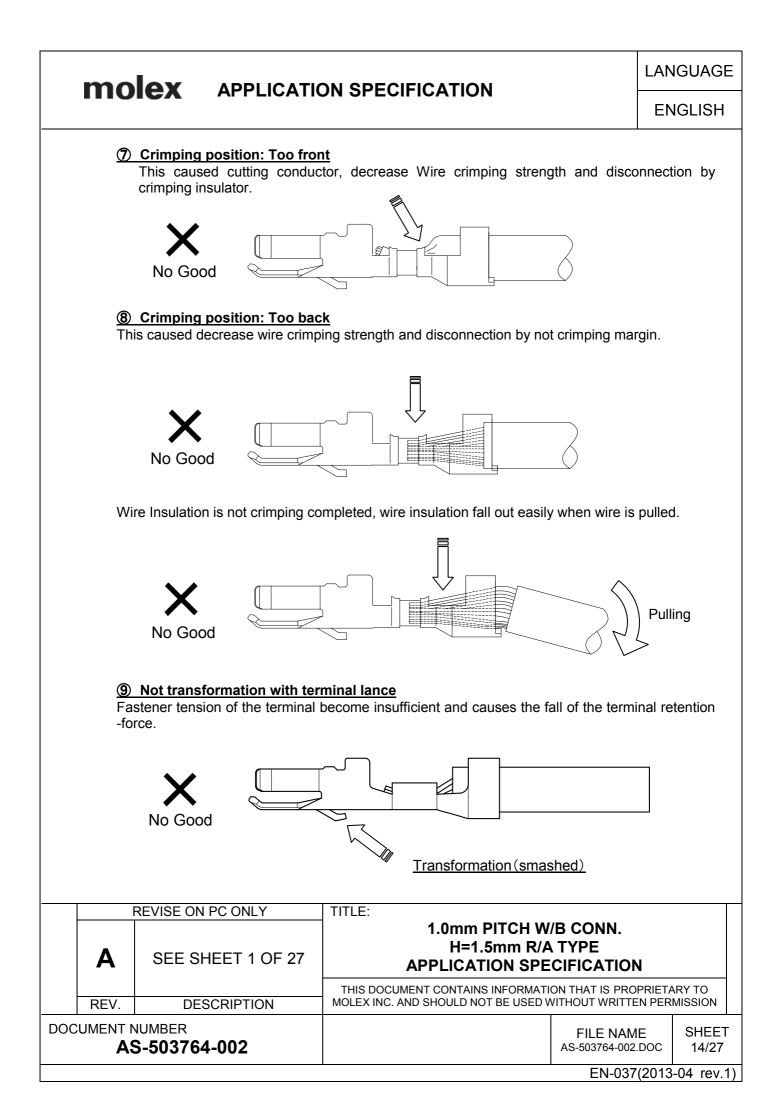
This makes difficult to insert the terminal into the housing and may cause terminal butting, decrease of terminal retention force or contact failure.

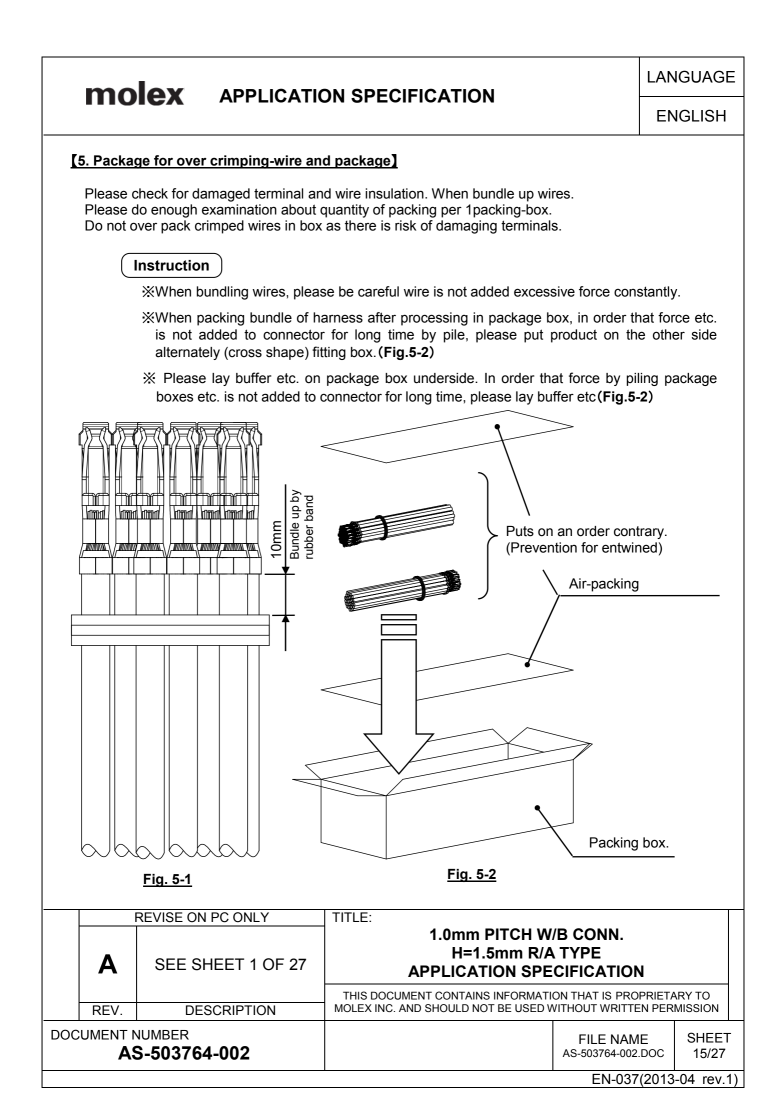


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	<b>[6. Harness processing (crimping wire insertion method in Receptacle housing)]</b> Show insertion procedure and instructions (※) of the crimping wire as follows.						
6-1. Insertion crimping wire							
① Hold receptacle housing by pinching	g right and left side.						
Instruction	Omm position from the crimp-end with a finger ligh ert terminal so that wire is easy to bend if wire s on wire guage, UL, etc. Please confirm it with use it.	is picked at					
•	vard center of receptacle housing, please insert terto to the total touch housing (with force of around $1.6 \sim 2.4$ N). (F	•					
	Fig. 6-1	on direction					
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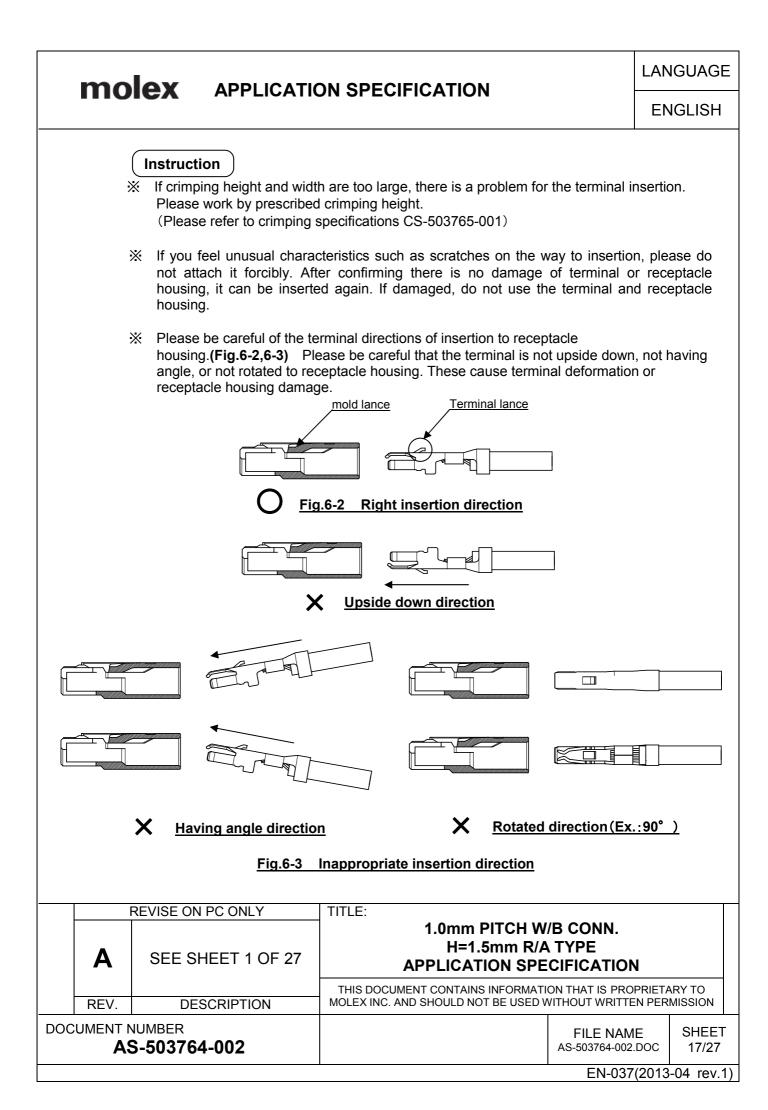
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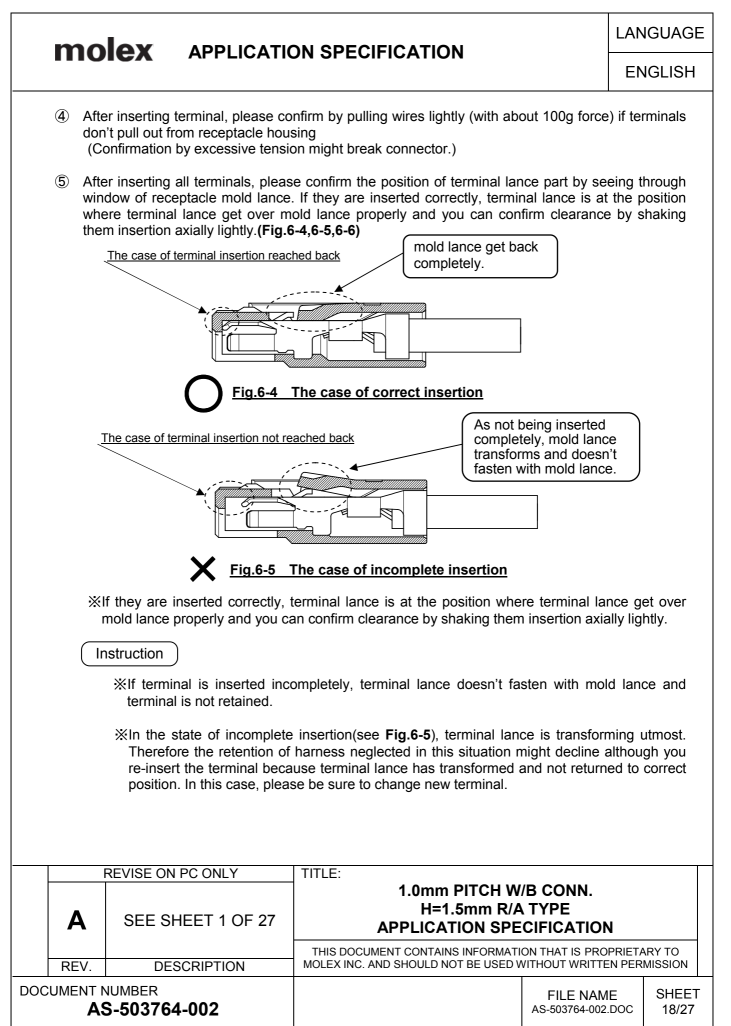
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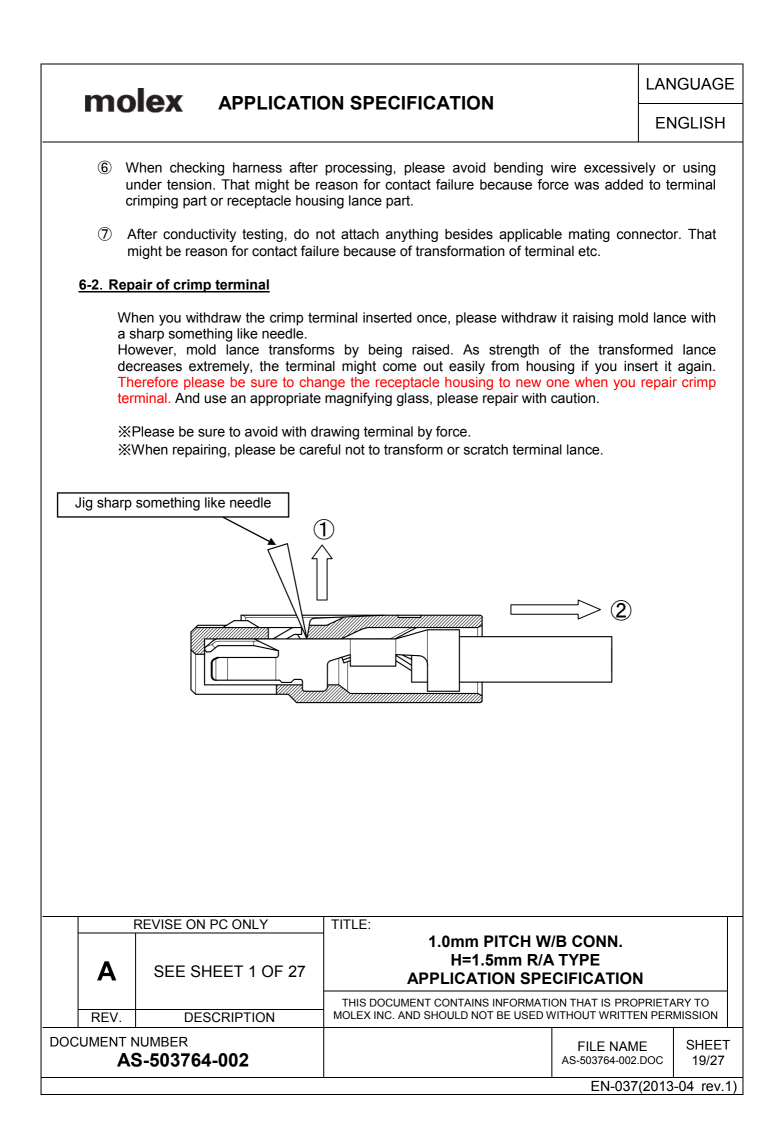
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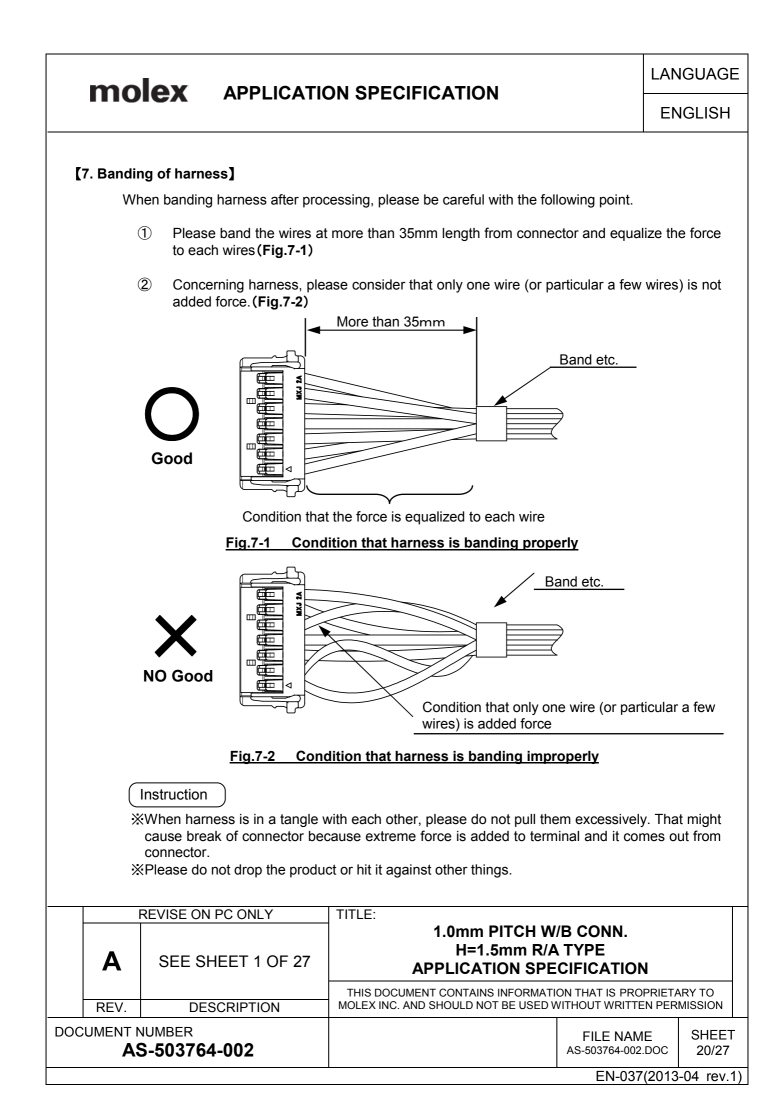
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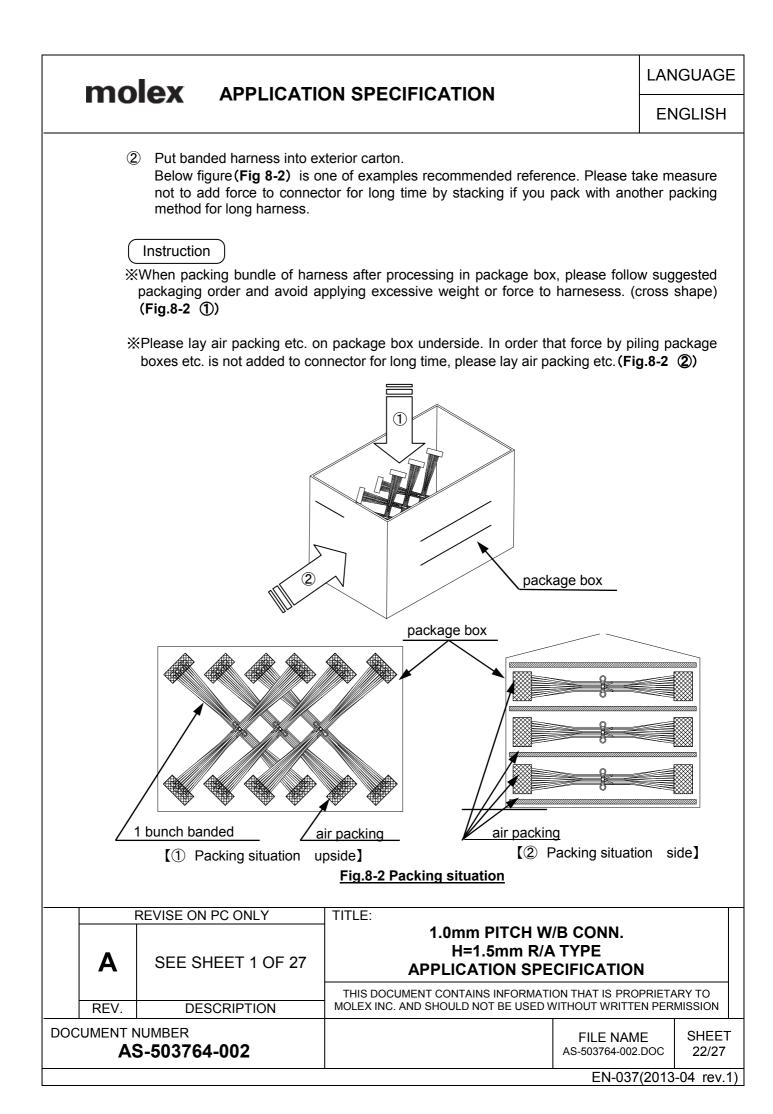


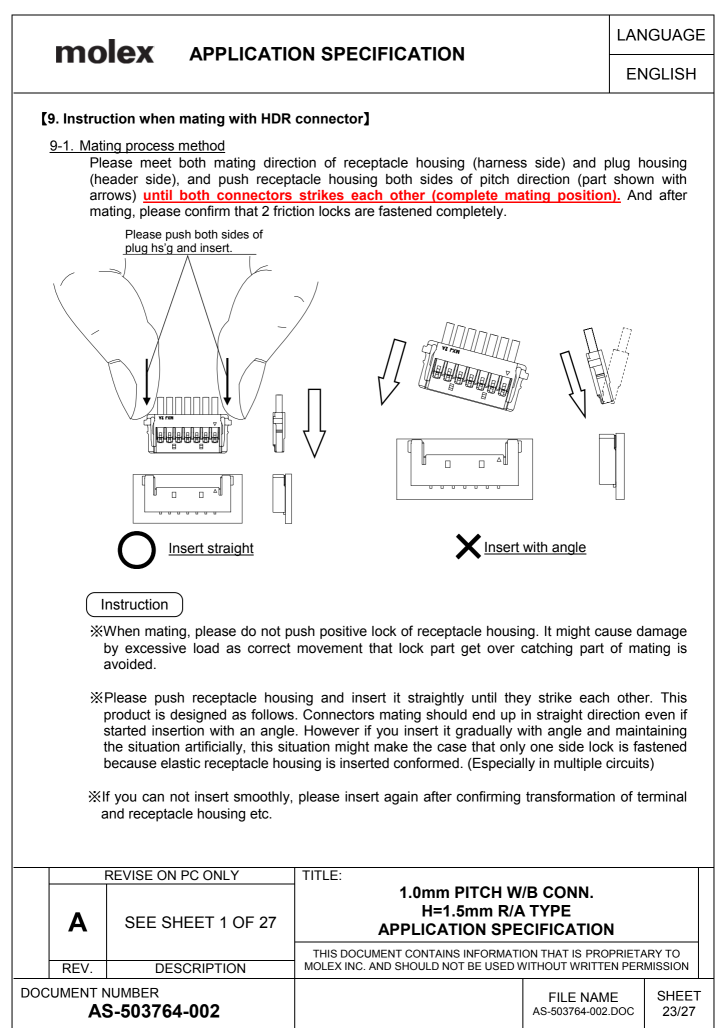
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[8. Reco	nmended pa	icking of cable h	arness and assemblies]	
W	hen packing	harness after proc	cessing, procedure and instruction ( $\gg$ ) are shown	below.
		-	sing. Please band at most about 20 in one bunch.	
(		ness aller proces	sing. Flease band at most about 20 m one bunch.	
:	use someth vinyl string. bunch of co When some that case, c	ling them, in order ing to constrict str Please take mea nnector with air pa harness is band	ed, each connector contact and part of lock might ck part etc. might cause defective performance be	ne place) with rrapping each be loaded. In
		connector		
	air pac	kina	band at center with vinyl string	
		<u>King</u>	Fig.8-1 1bunch of harness	
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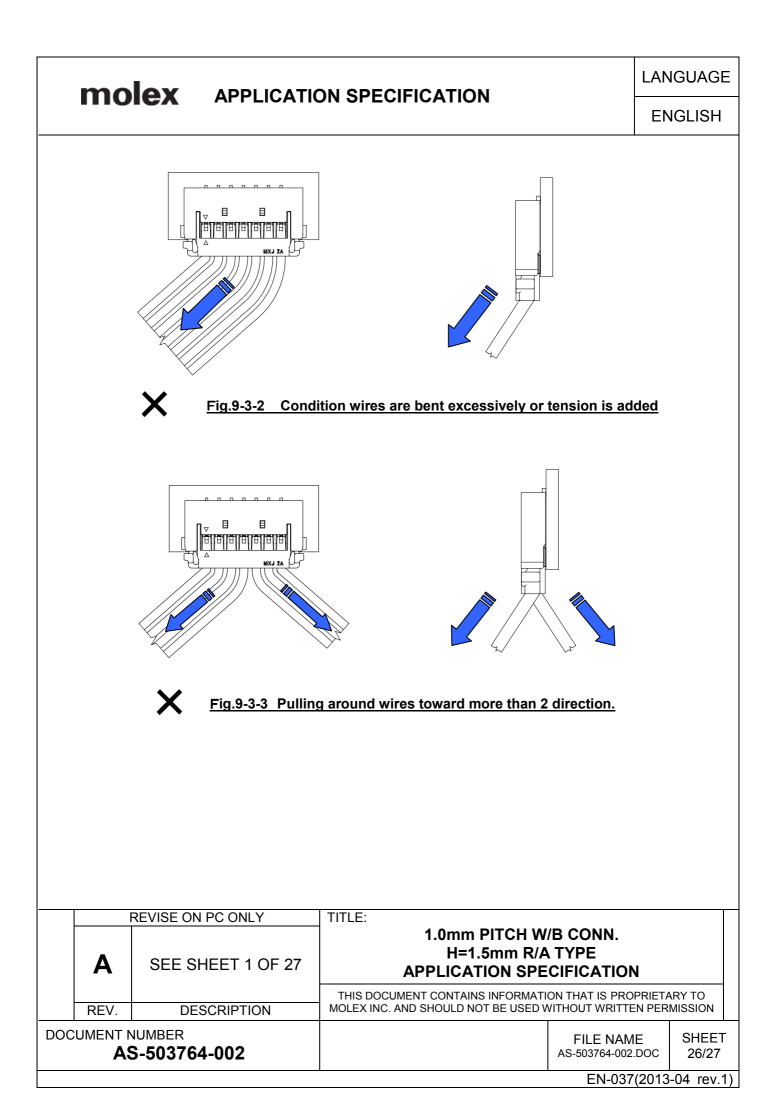
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<u>9-2. Un-mating process method</u> Please hold wires all together lightly. <u>After releasing lock completely</u> attaching finge pushing both bar for releasing lock using flat part of finger, please withdraw recept gradually, axially and straightly. And please avoid withdrawing them diagonaly and That might cause break of connector.	acle housing
Withdrawal direction	se of lock
Instruction ※ Please do not withdraw with holding only particular a few wires. As ex- concentrates at particular terminals, connector might be damaged or terminal might ※When releasing lock, Please push bar for releasing lock with flat part of fir fingertip(nail tip). If nail is long, nail might catch lock protection wall.	t come out.
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