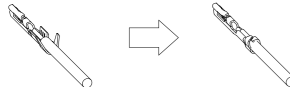


2. ASSEMBLY PROCESS

①Strip the cable. Note: Please refer to the Crimp Quality Standard for details on strip length.

②Crimp wire in terminal ZG05A-2224SCF(##)



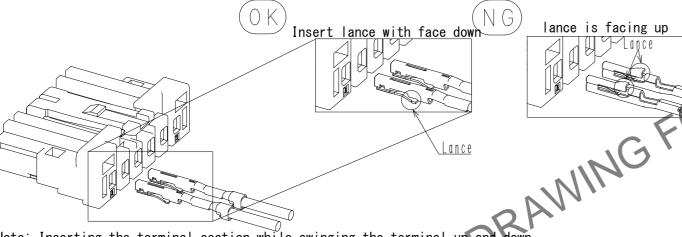
No touch area

NOTE 1: Please use the Hirose crimp tool.

NOTE 2: Please refer to the Crimp Quality Standard to confirm terminal compatibility and crimp condition check.

NOTE 3: Please refer to the Crimp Condition List to confirm crimp height and insulation height.

③Insert contact and push until a click is heard. Pull the crimped wire gently to make sure that it is locked.



Note: Inserting the terminal section while swinging the terminal up and down in the housing insertion hole, will deform the lance and it will not be possible to lock it, In that case, use a new terminal and do not reuse the damaged one.

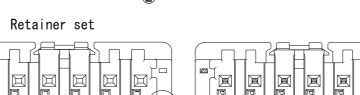
(Press the retainer on one side, and then on the other side, to bring it to set position. (Refer to the attached sheet)

Retainer preset

Press the retainer on one side, 3. Read then on the other side.

XIf left and right side are pushed simultaneously, it may damage the retainer.

XPressing the middle of the retainer may not lock it correctly.



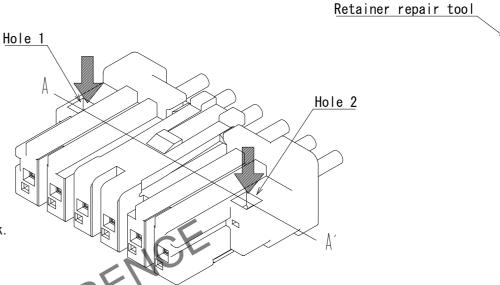
*Retainer set OK *Retainer half engaged

*PIN half engaged, Retainer stands out NG

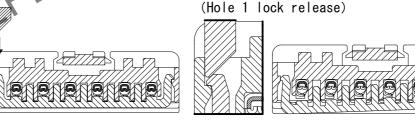
After setting the retainer, please inspect the housing from the view as shown below, and confirm that the retainer is not protruding from any side.

3. REPAIR PROCESS

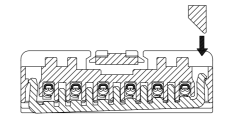
①Insert the specified tool into the location shown in the illustration, holes 1 and 2, and unlock the retainer one side at a time.



1. Unlocking of hole 1 retainer Enlarged view of lock position.



2. Unlocking of hole 2 retainer

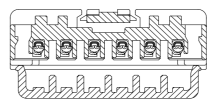


Enlarged view of lock position. (Hole 2 lock release)

release) Enlarged view of lock position (After unlocking hole 2 lock)

Enlarged view of lock position (After unlocking hole 1 lock)

3. Remove the retainer from the housing.



Note: Once the retainer is removed, it cannot be reused.

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	PART No.		ZG05HV-6S-HU(A)		
	CODE NO.	С	L0754-2207-0-00	\triangle	2/4
7			•		

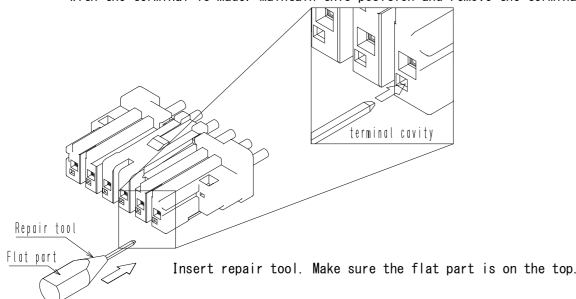
3D Model File Name: DP-169846-0-11

FORM HC0011-28 1 2 3 4 5

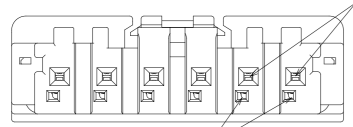
FORM HC0011-28

3. REPAIR PROCESS

2 Insert the repair tool into the terminal cavity and push until contact with the terminal is made. Maintain this position and remove the terminal.



Connector pin insertion hole



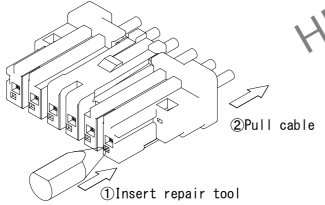
Repair tool insertion hole (terminal cavity)

INGFORRE Note: Be careful not to insert the repair tool into the connector pin insertion hole. *If inserted, contact part will be deformed and it will result on continuity faillure.

Use new terminal without reuse.

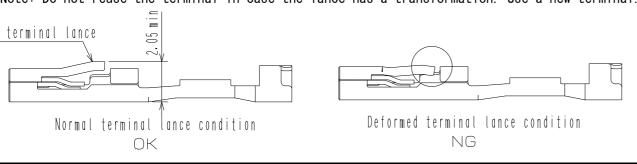
ition of inserted repair tool

Condition of inserted repair tool



Note: Do not reuse the connectors. Please use a new connector after repairing.

Note: Do not reuse the terminal in case the lance has a transformation. Use a new terminal.



4. Other / Notes

- 1) Do not touch the terminal contact points or the interior of the barrel.
- 2) When handling the terminal, please wear gloves in order to prevent corrosion.
- 3) Placing items on top of a terminal or dropping a terminal may result in deformity or contamination. Please handle terminals with care.
- 4) In case the terminals become tangled, please do not pull or bend them apart. Please untangle them carefully.
- 5) Use caution when handling terminals in order to avoid deformation.
- 6) Make sure that the terminals of crimped cables do not become entangled. When bundling or stacking cables, please prevent the terminals from being subjected to any external force.
- 7) Use caution to ensure that the part is not subjected to any large impacts.
- 8) Avoid storing in dusty areas.
- 9) Do not place wire harnesses on the floor.
- 10) Refrain from any handling that may result in terminal damage or deformation.
- 11) In case any released retainer is found, please scrap both retainer and housing.
- 12) Do not use the housing in case it drops.

Dedicated tool summary

Crimped Terminal connection Tool - Part Number Summary

Applicable Part	Connection	Connection Tool Part Number	
ZG05A-2224SC(F)(##)	applicator	AP105-ZG05A-2224S	901-5240-0

(##) = specification number

Crimped Terminal Repair Tool - Part Number Summary

Applicable Part	Repair Tool Name	Repair Tool Part Number		
ZG05A-2224SC(F)(##)	ZGO5A/RE-MD	902-5146-0		

(##) =specification number

Retainer Repair Tool Part No. List

Applicable Part	Repair Tool Name	Repair Tool Part Number
ZG05HV- (*) S-HU (##)	-	-

(*) = Specification pin number.

(##) = specification number

Precaution note: Retainer insertion procedure

CRIMP QUALITY STANDARD

1. Scope

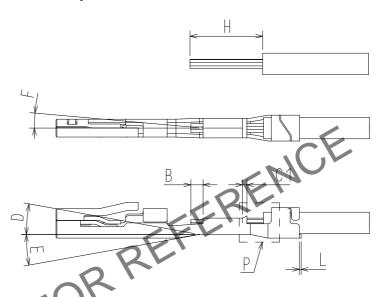
This technical specification prescribes crimp condition of ZG05A-2224SCF (CL754-2001-0)

MEASURE (mm)

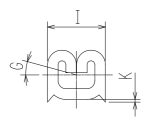
2. Applicable wire

- Applicable wire size: 0.22~0.35SQ
- · Applicable insulation size : ϕ 1. 1 ~ ϕ 1. 4

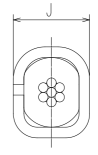
3. Quality standard



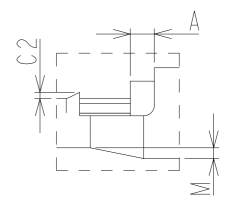
WIRE BARREL CROSS-SECTION IMAGE



INSULATION BARREL CROSS-SECTION IMAGE



P ENLARGED VIEW



COVER LOCATION 0.1~1.3 В 0.1~1.0 LOCATION OF TIP OF THE CORE 0.1~0.4 C1 BELL-MOUTH C2 BEND-UP D 3° max BEND-DOWN 3° max $\pm 2^{\circ}$ max TWIST **ROLLING** $\pm 5^{\circ}$ max STRIP LENGTH 3.5~4.0

CHECK POINT

WIRE BARREL 1.36 max WIDTH INSULATION BARREL 1.47 max HEIGHT OF METAL CUT-OUT TEETH 0.15 max CUT-OFF TAB 0.1 max

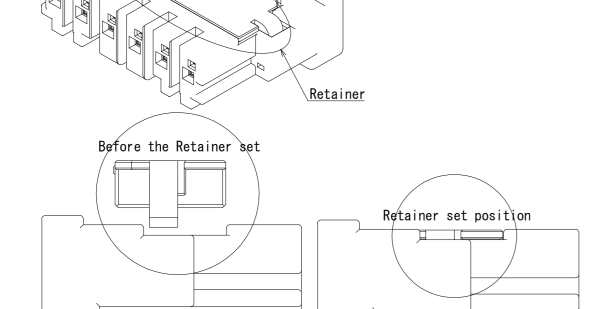
DIFFERENCE IN LEVEL BETWEEN 0. 2 max WIRE BARREL

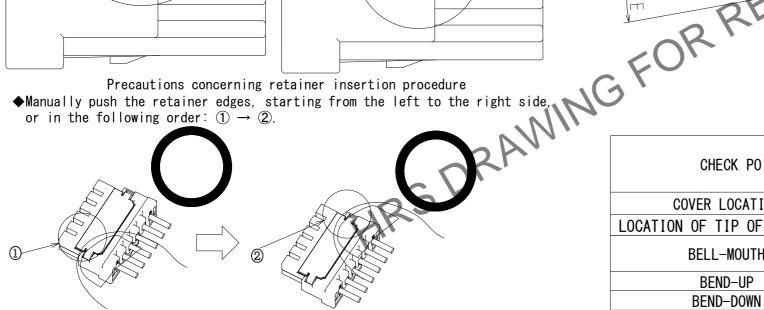
Note1. Refer to a crimp condition list for the crimp height. Note2. There is a possibility that a terminal is involved

in covering and crowded by the crimping, but it's no problem on the product function.

Note3. Please confirm that the terminal which did crimp enters a housing.

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	PART NO.	ZG05HV-6S-HU(A)			
	CODE NO.	С	L0754-2207-0-00	\triangle	4/4
7			0		





DO NOT Push the center of the retainer the side edges of the retainer

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DO NOT Simultaneously Push

DO NOT Simultaneously Push right & left edges with the finger bellies

