TECHNICAL-SPECIFICAT] (技術指定書)			S	WRITTEN	DESIGNED	CHECKED	APPROVED	RELEASED
		TION		Choi.J.S	Choi.J.S	Lim.S.M	Lim.S.M	
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No. DOC180330-002						SHEE	ΞT	1/3
TITLE	NO.	COUNT	DESC	CRIPTION OF	REVISIONS	DESIGNED	CHECKED	DATE
	Λ	-	stru	cture char	ige	K.I.Y	L.S.M	18.07.11
DF51K-SERIES								
Cable Assambly Instruction	-							

1. Scope

This document specifies the procedures of crimping the crimp contact to the cable and inserting the contact to the crimp socket for DF51K Series.

2. Part Number

■ Socket

DF51K - * S - 2 C

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1 Series : DF51K

2 Number of contact

Single row 2~6, Double row 4~30

3 Connector type

S : Single row crimp socket

DS: Double row crimp socket

4 Pitch : 2.0 mm

5 Typing of Housing

C : Crimp socket

■ Crimp contact

DF51K - 2428 SCF A

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Applicable wire

2428: AWG24 ~ 28, 22: AWG22, 30: AWG30

2 Packaging

SCF: Crimp contacts / Reel

SC: Crimp contacts / Barrel

3 Plating Specification

A : Gold plated

Blank: Tin plated

3. Cable assembly Procedure

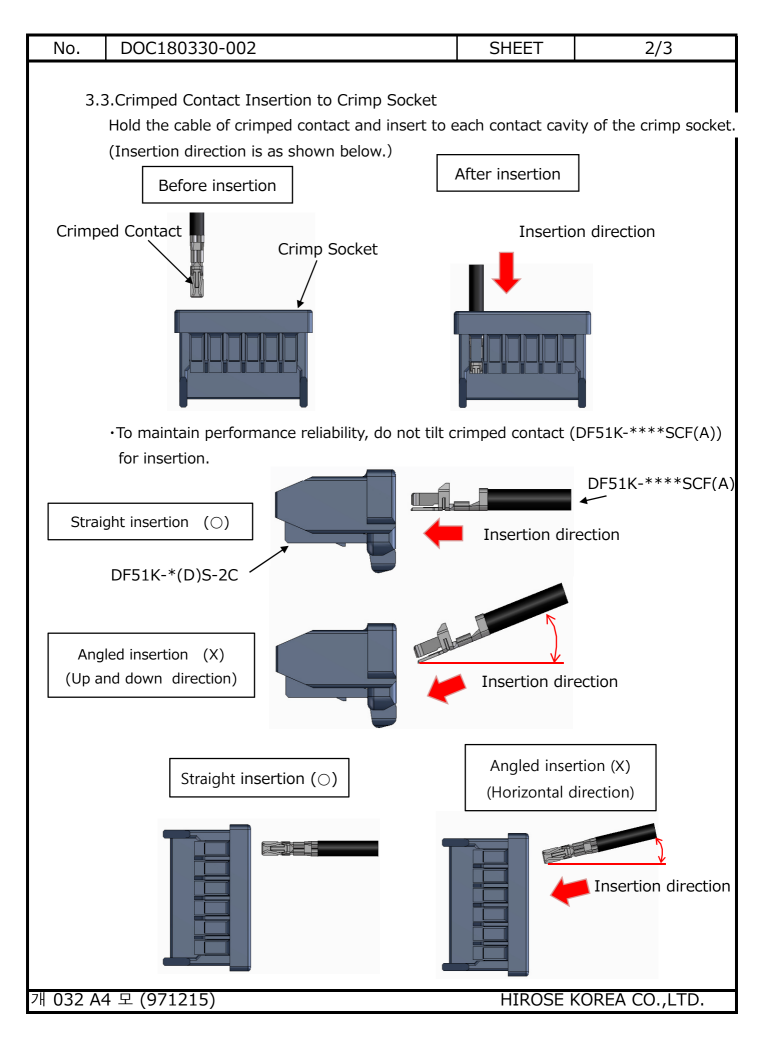
3.1.Cable Stripping

Strip the cable jacket in accordance with the crimping quality standard(TAD-H0129~0134) Make sure there is no damage on the cable cores and whether the strippd length is within specification.

3.2.Crimping Process

Crimp terminals to cables using an applicator(AP105-DF60-8 or AP105-DF60-1012), and check the crimping height and shape in accordance with the table of crimping conditions and Crimping Quality Standards(TAD-H0129~0134).

If the bellmouth which is bigger than the specification is used, it could decrease the insertion workability to crimp socket. Therefore, check and manage in accordance with the Crimping Quality Standards(TAD-H0129~0134).

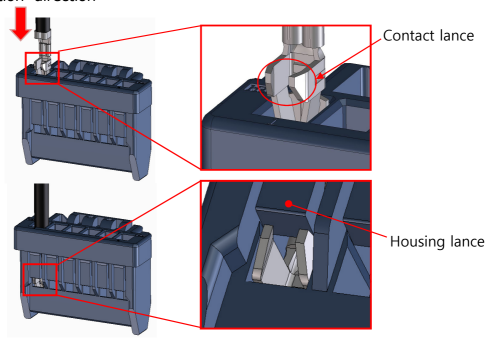


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Confirmation of inserted contact conditions

Make sure that the contact lance is caught by the housing lance of the crimp case.

Insertion direction



%Repairing the crimp contact

and replace it to a new one.

For removing the inserted crimp case, lift up the mold lance by using DF-C-PO(B) or a pointed needle and such, and pull out the cable simultaneously.

This could lower the lance strength, therefore, do not reuse the crimp case

