1. Scope

This document specifies the process from crimping the DF33-series crimp contacts with wire (AWG20 — AWG22) to inserting crimped wires to crimping socket.

2. Product number structure

■ Connector

<u>DF33C R - 2 S - 3.3 C</u>

0 984 56

Series Name:DF33C

2Guide key shape

None : Standard (Resin color : White)

R : Different guide key type

(Resin color :Black)

3No. of contacts: 2to6 (Single row), 4to12 (Double row)

4 Connector type

S :Single row socket

DS : Double row socket

P :Single row pin header

DP : Double row pin header

RS : Single row retainer

RDS : Double row retainer

GContact pitch: 3.3mm

GTermination/terminal shape

C : Crimp housing

DSA : Straight pin header

Blank : Retainer

■ Contact

<u>DF33A</u> - <u>2022</u> <u>SCF</u>

7 B

Mapplicable wire size

2022: 20 to 22 AWG

Packing type

SCF :Socket contact / reel SC :Socket contact / pack

	COUNT	DESCRIPTION OF REVISIONS DESIGNED		CHECKED				DATE		
A										
名	名 称 TITLE					HIROSE ELECTRIC CO., LTD.				
DF33 Series Cable Assembly Procedure					APPROVED HS. OKAWA			16. 11. 30		
					CHECKED T		TS. FUKUSHI	ΛA	16. 11. 30	
						NED	IED TS. KUMAZAWA		16. 11. 30	
					WRITI	ΓEN	TO. KUROMATSU		16. 11. 30	
	技術指定書 TECHICAL SPECIFICATION				ETAD-H0577-00		\triangle	1 / 5		

3. Process for harnessing

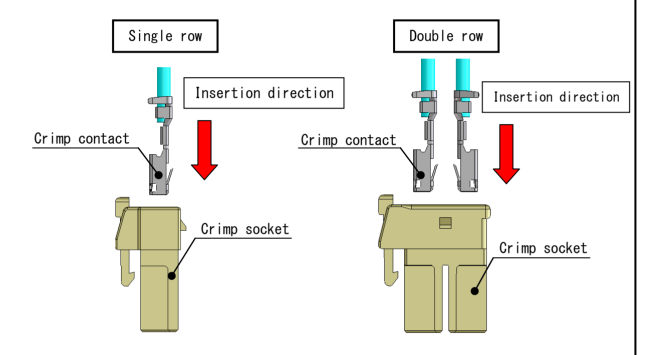
3.1. Cable stripping

Strip cables in accordance with "Crimping Quality Standards" (ATAD-H0592). In so doing, make sure there is no scratch on cable cores.

3.2. Crimping

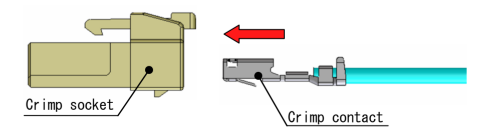
Crimp contact with wire using the applicator (AP105-DF33-2022S), and check the crimping height and shape in accordance with the "Table of Crimping Conditions" and "Crimping Quality Standards".

3.3. Insert crimped contact to socket



• To maintain performance reliability, do not tilt crimp contact for insertion.

Horizontal insertion : OK

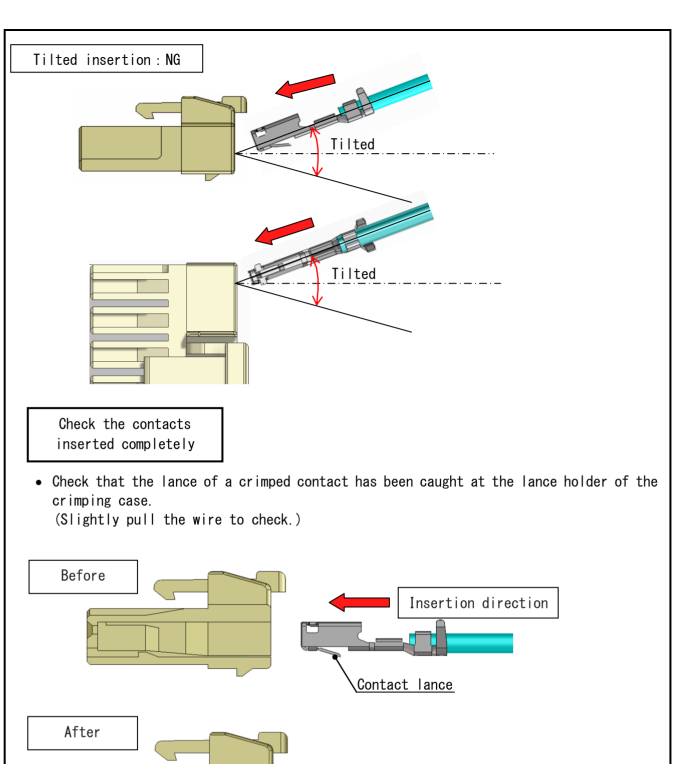


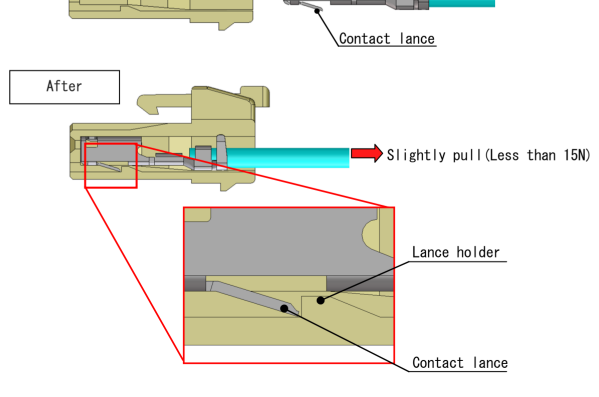
HIROSE ELECTRIC CO., LTD.

ETAD-H0577-00

2/5

Δ



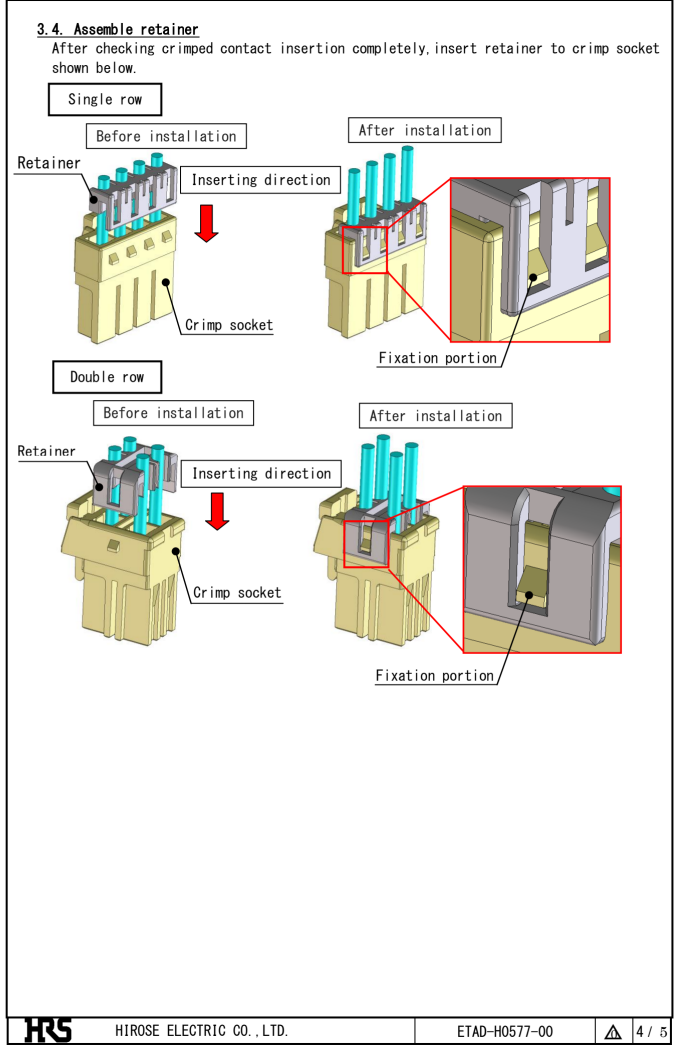


3 / 5

Δ

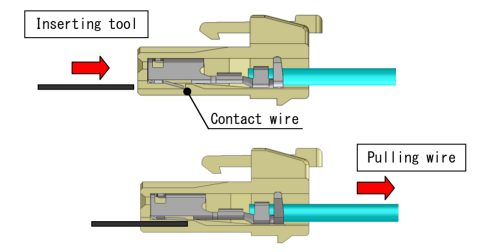
ETAD-H0577-00

HIROSE ELECTRIC CO., LTD.



3.5. Removing contacts

To remove crimped contact that have been inserted, push-up the contact lance by using repair tool (DF33-C-PO), and pull out the wire simultaneously. Using crimping socket after repair could bring decrease of lance strength, please use new socket to avoid failure above.



Δ