

Attn.:

HIROSE ELECTRIC CO., LTD.
5-23, OSAKI 5-CHOME, SHINAGAWA-KU, TOKYO, JAPAN

Notice of Product Change and Request for Your Acknowledgement

Hirose would like to take this opportunity to thank you sincerely for your support, and we hope this letter finds you well and prosperous.

We are writing today to inform you that we will make changes to our products for reasons described below. We sincerely apologize for any inconvenience this may cause.

We request that you kindly offer your consent to this matter.

1	Products Affected	Some of FH26(W, J) series connectors * See Attachment 1.
2	Substitute Products	See Attachment 1.
3	Category of Change	Sales discontinuation
4	Description of Change	We will discontinue the sales of the applicable products and switch to substitute products. [Details] See Attachment 2 (comparison document).
5	Reason for Change	To improve the performance to prevent solder wicking.
6	Last date for receiving orders for the current products	April 30, 2018
7	Start date for receiving orders for substitute products	The substitute products are already available for sales.
8	Last day of the shipment of the current products	September 30, 2018
9	Due date for acknowledgement	By October 31, 2017

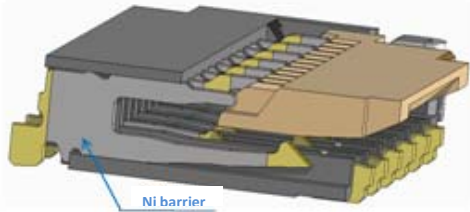
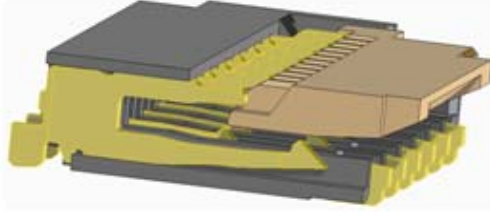
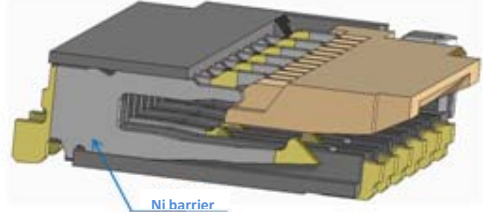
We kindly request that you let a Hirose account representative know you acknowledge this matter by the end of the due date described above. In the absence of a response by this date, please be advised that you will be delivered products that have been changed as described above.

If you should have any questions, please feel free to contact a Hirose account representative. Your understanding and cooperation is highly appreciated.

No.	Current Products		Substitute Products		Product Specification	
	Product Code	Product Name	Product Code	Product Name	Current Product	Substitute Product
160	580-2448-5-10	FH26J-55S-0.3SHW(10)	580-2448-5-60	FH26J-55S-0.3SHW(60)	Terminal with nickel barrier with gold plating	Terminal with nickel barrier with reduced gold plating
161	580-0221-9-98	FH26-55S-0.3SHW(98)	580-2448-5-97	FH26J-55S-0.3SHW(97)	Terminal with full gold plating	Terminal with nickel barrier with reduced gold plating
162	580-0221-9-99	FH26-55S-0.3SHW(99)	580-2448-5-97	FH26J-55S-0.3SHW(97)	Terminal with nickel barrier with gold plating	Terminal with nickel barrier with reduced gold plating

FH26 Series Comparison

* Differences are indicated in blue.

		Current Product		Substitute Products [VA & solder wicking prevented]	
Product Name		FH26(W,J)-**S-0.3SHW(10)	FH26(W,J)-**S-0.3SHW(05)	FH26W-**S-0.3SHW(60)	
Product Form	Appearance				
	Individual product form	Same			
	Product height	1.0 mm			
Product Specification	Contact method	Bottom contact			
	FPC thickness	t = 0.2±0.03 mm : Gold plating			
	Insulation case	LCP (black): UL94V-0 / halogen free			
	Actuator	FH26 Series: PA (deep brown) UL94V-0 / halogen contained FH26W Series: PA (light brown) UL94HB / halogen free FH26J Series: PPS (white) UL94V-0 / halogen free		PA (light brown) UL94HB / halogen free	
	Terminal	Material	Same (Material: phosphor bronze)		
		Plating	Nickel barrier with gold plating	Full gold plating	Nickel barrier with reduced gold plating
Reinforcing metal fittings	Same (Material: phosphor bronze) Plating: tin reflow plating				
Number of pins		13,15,17,19,21,23,25,27,29,31,33,35, 37,39,41,45,51,55,57,61,71 [55S: FH26 Series, FH26J Series only]		13,15,17,19,21,23,25,27,29,31,33,35, 37,39,41,45,51,57,61,71 [55S: FH26J Series]	

Acknowledgement

(Customer -> Hirose Electric business representative)

Notice of Product Change and Request for Your Acknowledgement

We acknowledge the aforementioned matter.

●Customer's name: _____

●Acknowledgement stamp (or signature): _____

HIROSE ELECTRIC CO., LTD.

.....(Cut along this line).....

Document Receipt

(Customer -> Hirose Electric business representative)

Notice of Product Change and Request for Your Acknowledgement

We received the document concerning the above.

●Customer's name: _____

●Acknowledgement stamp (or signature): _____

HIROSE ELECTRIC CO., LTD.