



Title of Document:	Request for Change	Issue No. G22-02327	Rev. 0
Customer:		Issue date: 5 April 2022	
Title subject:	JWPF connector Contact: Additional copper alloy material manufacturer	Revision date:	

Please take note that we would like to add one new manufacturer of copper alloy material used in the JWPF connector Contact due to the supply restrictions by current manufacturer as follows.

1. Target product and Part number

JWPF connector

Part number: SWPR-001T-P025

2. Contents

"PMC26" made by Poongsan shall be added to the current material "MAX251C" made by Mitsubishi Materials Corporation as a contact material for the aforementioned subject product.

For additional products (made of additional material), the certification to current overseas standards of UL and TÜV standards applies.

As for the additional products, "(PM)" as identification symbol shall be suffixed to the end of current part number as shown in the table below.

---	Copper alloy material manufacturer	Material part number	Part number
Current product	Mitsubishi Materials Corporation	MAX251C	SWPR-001T-P025
Additional product	Mitsubishi Materials Corporation	MAX251C	SWPR-001T-P025
	Poongsan	PMC26	SWPR-001T-P025 (PM)

3. Reason for the addition

Because of difficulty of procuring the current material by current material manufacturer, this addition shall be carried out.

Your thought understanding and consideration would be very much appreciated.

-End-



Prepared by: <i>A. Okuni</i>	Checked by: <i>K. Murata</i>	Reviewed by: <i>T. Imazeki</i>	Approved by: <i>T. Fujiwara</i>
---------------------------------	---------------------------------	-----------------------------------	------------------------------------

IAR-4101-1-2