

J.S.T. Mfg. Co., Ltd.

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DEC 16. 202

Title of Decomposite	Request for Change	Issue No.	Rev.
Title of Document:		G21-08359	0
Customer:		Issue date:	
Customer.		December 7, 202	1
Title subject:	YL connector Housing: Addition of resin material	Revision date:	

Please take note that we would like to add a material manufacturer of the PA 66 resin used for the YL connector Housing due to the difficulty of procuring the current resin material as follows.

1. Target product and Part number

Series name	Part name	Part number	No. of circuits
YL connector	Plug housing	YLP-**V	01, 02, 03, 06, 16
	Receptacle housing	YLR-**V	16
		YLR-**VF	01, 02, 03

(Number of circuits in two-digit figures is indicated in **.)

2. Timing of implementation

This change will be carried out after customer approval.

3. Contents of the change

The housing resin material for the aforementioned subject products will be added as below. At present, the additional products (made of additional resin) are only be available in natural color, and no colored variations are planned.

UL and TUV of additional products certified, but not CSA certified.

As for the additional products, until CSA certification is obtained, "(SU)" as identification symbol is suffixed to the conventional part number in order to distinguish with the current product. Identification symbol "(SU)" will be deleted after obtaining CSA certification, and unify to original part numbers.

	Resin material manufacturer	Resin Model No.	Part No.	No. of circuits
Current product	Asahi Kasei Corp.	FR370	YLP-**V	01, 02, 03, 06, 16
			YLR-**V	16
			YLR-**VF	01, 02, 03
Additional product (Under application for CSA acquisition)	KINGFA SCI. & TECH.CO., LTD.	PA66-RNG00	YLP-**V (SU)	01, 02, 03, 06, 16
			YLR-**V (SU)	16
			YLR-**VF (SU)	01, 02, 03
Additional product (After obtaining CSA certification)	Asahi Kasei Corp.	FR370	YLP-**V	01, 02, 03, 06, 16
	KINGFA SCI. &	PA66-RNG00	YLR-**V	16
	TECH.CO., LTD.		YLR-**VF	01, 02, 03

4. Reason for the change

This change will be carried out due to difficulty of procuring the current resin material for housing from current resin manufacturer.

Your thought understanding and consideration would be very much appreciated.

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Prepared by:	Checked by:	Reviewed by:	Approved by:
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