

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

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Title of Document:	Request for Change	Issue No. G22-02630	Rev.
Customer:		Issue date: 18 April 2022	
Title subject:	VH connector (High box type) Wafer: Addition of resin material	Revision date:	

Please take note that we would like to add one new manufacturer of PA 66 material for the wafer of VH connector (High box type) due to the supply restrictions by current resin manufacturer as follows.

## 1. Target product and Part number

Connector name	Part number	
VH connector (High box type) Wafer	BH*P-VH-1 (LF)(SN) BH*P*-VH-1 (LF)(SN) BH*P-VH-1-GU	



Number of circuits in one or two-digit figures is indicated in \*.

(However, single circuit product is excluded because the product uses a different resin material.)

## 2. Details of the change

One new material manufacturer of resin material for the wafer of the aforementioned subject products shall be added to the current manufacturer.

At present, the additional products (made of additional resin) are only be available in natural color. and no colored variations are planned.

We are applying for overseas standards (UL/CSA/TUV) for additional products.

Until the certification is completed, "(SU)" as identification symbol shall be suffixed to the end of current part number in order to distinguish with the current products.

After obtaining the certification of the overseas standards for additional products, we will remove the identification symbol "(SU)" and unify to the original part number.

_	Material		Port No - Evernole>	
_	Manufacturer	Part No.	Part No. <example></example>	
Current product	Asahi Kasei Chemicals Corp.	FG173	BH*P-VH-1 (LF)(SN)	
Additional product (Under application for overseas standards)	BASF ENGINEERING PLASTICS CO., LTD.	A 30H1 V30	BH*P-VH-1 (LF)(SN)(SU)	
Additional product	Asahi Kasei Chemicals Corp.	FG173	DIL DAVILA (LEVON)	
(After overseas standards certification)	BASF ENGINEERING PLASTICS CO., LTD.	A 30H1 V30	BH*P-VH-1 (LF)(SN)	

## 3. Reason for the change

Because of difficulty of procuring the PA 66 material by current material manufacturer, this change shall be carried out.

Your thought understanding and consideration would be very much appreciated.

-End-

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