

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

Page 1/1

100		The state of the s	3	
T: 1. CD	D	Issue No.	Rev.	
Title of Document:	Request for Change	G21-08189	1	
Customeru		Issue date:		
Customer:		December 6, 202	December 6, 2021	
Title authiosts	Insulated closed-end solderless splices:	Revision date:	Revision date:	
Title subject:	Change of resin material	January 21, 202	2	

As we have been informed that the resin material manufacturer will discontinue the current resin material used in the insulation-closing solderless splices (V-0 grade), the resin material will be changed as follows.

1. Target product and Part Number

Insulated closed-end solderless splices (V-0 grade)	CE-100V
	CE-230V
	CE-550V



2. Timing of implementation

This change will be carried out mid-February 2022 or later after customer approval.

[CE-100V(SU): May 2022 or later]

[CE-230V(SU): Mid-February 2022 or later] [CE-550V(SU): August 2022 or later]

3. Contents of the change

The resin material used in the aforementioned subject products shall be changed. JIS/UL/CSA certification for the changed products (made of changed resin) is currently in the process of applying.

	Before change	After change			
Manufacturer	Ube Industries Ltd.	Toray Industries, Inc.			
Grade	1022SE	CM1014-V0			
UL File No.	E48133	E41797			
	CE-100V	CE-100V(SU)			
Part number	CE-230V	CE-230V(SU)			
	CE-550V	CE-550V(SU)			

The product part numbers will be changed as shown in the table above.

4. Reason for the change

Since the current resin material manufacturer will discontinue the target grade, we will be changed to a new resin material.

Your thought understanding and consideration would be very much appreciated.

-End-

Prepared by:	Checked by:	Reviewed by:	Approved by:
T.Hisaji	A.Yamanaka	N.Tsuji	H.Nishi

IAR-4101-1-2