

# **Product Change Notification**

Current Date: 06-Mar-2024

## **TE Connectivity**

### Product Change Notification: PCN-24-201442

PCN Date: 04-MAR-24

Customer: TTI, Inc. (1305175)

Location: Maisach-gernlinden

Agreement: TTI001

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

## Product Description: (Text limited to 120 characters)

T9A, T9E series relay.

#### General Description of Changes

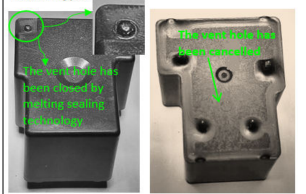
Dear customers, please be aware of an upcoming feature change to the listed T9A/T9E part numbers with the new melted sealing technology, there is no impact on the product performance with the change. You can see comparison details in the below PCN images table. Before:1. For the sealed type, the nib is at the top corner of the case normally closed, and use UV glue to seal the vent hole on the base finally. 2. For the vented type, the nib is at the top corner of the case normally closed and the vent hole is at the bottom of the base normally opened. After: 1. For the sealed type, use melting sealing technology to seal the vent hole on the case finally, not use UV glue further and cancel the vent hole on the base.

1. For the sealed type, use melting sealing technology to seal the vent hole on the case finally, not use UV glue further and cancel the vent hole on the base. 2. For the vented type, it's a opened nib vent hole and cancel the vent hole on the base.

### Vented type:



Sealed type:



#### Reason for Changes:

New melted sealing technology implementation to cancel UV glue usage.

PCN Attributes:			
Product Category:	Kind of Change:		
Relays, Contactors & Switches	Specification		
Change Feature:	Potential Customer Impact:		
Note Update	No Customer Impact		

3/6/24, 12:02 PM

Remarks:

Estimated Dates:			
Last Order Date (Obsolete Parts Only): First Ship Date of Changed Items (Changed Parts Only):			
	30-JUN-2024		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	No Mixed Shipments		
Effectivity Date:	Date of First Samples:		

## Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>1-1393210-3</u>	NO		TYC1-1393210-3	T9AS1D12-12			
<u>1-1393210-5</u>	NO		TYC1-1393210-5	T9AS1D12-18			
<u>1-1393210-8</u>	NO		1 9(1-1393710-8	AMP-1-1393210-8,F07854- 000 <b>, T9AS1D12-24</b>			
<u>1-1393210-9</u>	NO		TYC1-1393210-9	T9AS1D12-48			
<u>2-1393210-0</u>	NO			T9AS1D12-5			
<u>3-1393210-3</u>	NO		TYC3-1393210-3, 124-032	T9AS5D12-12			



## **Product Change Notification**

Current Date: 06-Mar-2024

PCN Date: 04-MAR-24

## **TE Connectivity**

### Product Change Notification: PCN-24-201442

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE

### Product Description: (Text limited to 120 characters) T9A, T9E series relay.

#### General Description of Changes

Dear customers, please be aware of an upcoming feature change to the listed T9A/T9E part numbers with the new melted sealing technology, there is no impact on the product performance with the change. You can see comparison details in the below PCN images table. Before: 1. For the sealed type, the nib is at the top corner of the case normally closed, and use UV glue to seal the vent hole on the base finally. 2. For the vented type, the nib is at the top corner of the case normally closed and the vent hole is at the bottom of the base normally opened . After: 1. For the sealed type, use melting sealing technology to seal the vent hole on the case finally, not use UV glue further and cancel the vent hole on the base. 2. For the vented type, it's a opened nib vent hole and cancel the vent hole on the base.

> 1. For the sealed type, use melting sealing technology to seal the vent hole on the case finally, not use UV glue further and cancel the vent hole on the base. 2. For the vented type, it's a opened nib vent hole and cancel the vent hole on the base.

### Reason for Changes:

New melted sealing technology implementation to cancel UV glue usage.

PCN Attributes:			
Product Category:	Kind of Change:		
Relays, Contactors & Switches	Specification		
Change Feature:	Potential Customer Impact:		
Note Update	No Customer Impact		
Remarks:			

Estimated Dates:			
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):		
	30-JUN-2024		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	No Mixed Shipments		
Effectivity Date:	Date of First Samples:		

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>1-1393210-3</u>	NO		TYC1-1393210-3	T9AS1D12-12			
<u>1-1393210-5</u>	NO		TYC1-1393210-5	T9AS1D12-18			
<u>1-1393210-8</u>	NO		TYC1-1393210-8	AMP-1-1393210-8,F07854- 000 <b>, T9AS1D12-24</b>			
<u>1-1393210-9</u>	NO			T9AS1D12-48			
<u>3-1393210-3</u>	NO		TYC3-1393210-3, 124-032	T9AS5D12-12			