

# **Product Change Notification**

urrent Date: 30-Jan-2020

## **TE Connectivity**

**Product Change Notification:** P-20-018595

PCN Date: 30-JAN-20

**Customer:** TTI, Inc. ( 1305175 ) **Location:** Maisach-gernlinden **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 Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:
MQS0,63 / JPT REC 2.8

Description of Changes

Manufacturing location change. Following Part Numbers will be transferred from TE Montcada to TE Suzhou.

### Reason for Changes:

Dear Customer, we hereby inform you about a tool and/or process transfer to improve our Supply Chain towards customers as well as amend TE s footprint. The transfer follows a strict procedure which fully maintains quality, ability to supply and form-fit-function of concerned products. The receiving manufacturing location operates under a certified Quality Management System in accordance with standard automotive requirements and respective customer specific requirements. Before delivery a TE-internal release test will be executed based on relevant part specifications defined by Product Engineering. This process has been reviewed and shared upfront with respective OEMs. Upon request, PPAP Level 1/VDA Level 0 will be available, unless anything else agreed. If you require a PPAP, please notify the responsible TE Sales Contact within 14 calendar days after receipt of this PCN. For further details please get in touch with your Sales or Customer Service Account.

### **Estimated Dates:**

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	11-MAY-2020	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	No Mixed Shipments	

### Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	<b>Customer Part</b>	Alian Dant Namelanda	Number(s) Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
	per PCN	Drawing	Number	Alias Part Number(s)			
144969-1	NO		TYC144969-1				
144969-2	NO		TYC144969-2				
2-927768-1	NO		TYC2-927768-1				
2-927771-1	NO		TYC2-927771-1				
5-928999-1	NO		TYC5-928999-1				
927766-3	NO		TYC927766-3	"AMP-0-0927766-3", "E17312-000"			
927768-1	NO		TYC927768-1				
927768-3	NO		TYC927768-3	"0-0927768-3"			
927771-1	NO		TYC927771-1				
927771-3	NO		TYC927771-3	"0-0927771-3"			
927771-6	NO		TYC927771-6				
927774-1	NO		TYC927774-1				
927774-3	NO		TYC927774-3				
928999-1	NO		TYC928999-1	"0-0928999-1", "0- 928999-1"			



# **Product Change Notification**

urrent Date: 30-Jan-2020

## **TE Connectivity**

**Product Change Notification:** P-20-018595

PCN Date: 30-JAN-20

**Customer:** TTI, Inc. ( 3057778 ) **Location:** Maisach-gernlinden **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 Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:
MQS0,63 / JPT REC 2.8

### Description of Changes

Manufacturing location change. Following Part Numbers will be transferred from TE Montcada to TE Suzhou.

### Reason for Changes:

Dear Customer, we hereby inform you about a tool and/or process transfer to improve our Supply Chain towards customers as well as amend TE s footprint. The transfer follows a strict procedure which fully maintains quality, ability to supply and form-fit-function of concerned products. The receiving manufacturing location operates under a certified Quality Management System in accordance with standard automotive requirements and respective customer specific requirements. Before delivery a TE-internal release test will be executed based on relevant part specifications defined by Product Engineering. This process has been reviewed and shared upfront with respective OEMs. Upon request, PPAP Level 1/VIDA Level 0 will be available, unless anything else agreed. If you require a PPAP, please notify the responsible TE Sales Contact within 14 calendar days after receipt of this PCN. For further details please get in touch with your Sales or Customer Service Account.

### **Estimated Dates:**

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
	11-MAY-2020			
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):			
	No Mixed Shipments			

### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
					Number	Number(s)	Difference
144969-1	NO		TYC144969-1				
144969-2	NO		TYC144969-2				
2-927768-1	NO		TYC2-927768-1				
2-927771-1	NO		TYC2-927771-1				
5-928999-1	NO		TYC5-928999-1				
927766-3	NO		TYC927766-3	"AMP-0-0927766-3", "E17312-000"			
927768-1	NO		TYC927768-1				
927768-3	NO		TYC927768-3	"0-0927768-3"			
927771-1	NO		TYC927771-1				
927771-3	NO		TYC927771-3	"0-0927771-3"			
<u>927771-6</u>	NO		TYC927771-6				
927774-1	NO		TYC927774-1				
927774-3	NO		TYC927774-3				
928999-1	NO		TYC928999-1	"0-0928999-1", "0- 928999-1"			