



Product Change Notification

Current Date: 18-Oct-2023

TE Connectivity

Product Change Notification: PCN-23-189821

PCN Date: 17-OCT-23

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).

General Product Description: (Text limited to 120 characters)

SR2M / V23047 force guided relays - product marking process change

Description of Changes

Dear customer, please be aware of an upcoming cosmetic change to the listed part numbers (not affecting the function of the product). As part of our continuous improvement of manufacturing processes regarding our environmental impact and sustainability, we will change our process of product marking from white-color pad printing to a more state-of-the-art laser marking process, much like TE is already doing on other clear-cover relays such as SR4, SR6 or RT. The content and arrangement of the information on the relay cover will not change.

SR2M 2xCO // front: old marking, rear: new laser marking



SR2M 1NO+1NC // front: old marking, rear: new laser marking



Reason for Changes:

Laser marking is a consistent and reliable state-of-the-art process, which generates no waste during marking changes and works without additional substances such as colors or cleaning chemicals, making it an overall more sustainable way of marking our product.

PCN Attributes:

Product Category: Relays, Contactors & Switches	Kind of Change: Material
Change Feature: Label/Marking Change	Potential Customer Impact: No Customer Impact
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only): 18-DEC-2023
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
1-1393258-1	NO		TYC1-1393258-1	V23047-A1021-A501, V23047A1021A501			
1-1393258-5	NO		TYC1-1393258-5	V23047-A1024-A501, V23047A1024A501			
1-1393258-6	NO			"V23047A1024A501 *X0", "V23047A1024A501 *X028"			
1-1393258-7	NO		TYC1-1393258-7	V23047-A1024-A511,,F97243- 000,AMPS-1-1393258-7, V23047A1024A511			
1393258-2	NO		TYC1393258-2	V23047-A1005-A501, V23047A1005A501			
1393258-3	NO		TYC1393258-3	V23047-A1009-A501, V23047A1009A501			
1393258-4	NO		TYC1393258-4	V23047-A1012-A501, V23047A1012A501			
1393258-5	NO		TYC1393258-5	V23047-A1012-A511, V23047A1012A511			
2-1415538-8	NO		TYC2-1415538-8	"V23047-A1015-A501"			
3-1415006-1	NO		TYC3-1415006-1	V23047-A1048-A501, V23047A1048A501			
6-1415011-1	NO			V23047-A1006-A511, V23047A1006A511			
7-1415006-1	NO		TYC7-1415006-1	V23047-A1005-A511, V23047A1005A511			
7-1415011-1	NO		TYC7-1415011-1	V23047-A1009-A511, V23047A1009A511			



Product Change Notification

Current Date: 18-Oct-2023

TE Connectivity

Product Change Notification: PCN-23-189821

PCN Date: 17-OCT-23

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: (Text limited to 120 characters)

SR2M / V23047 force guided relays - product marking process change

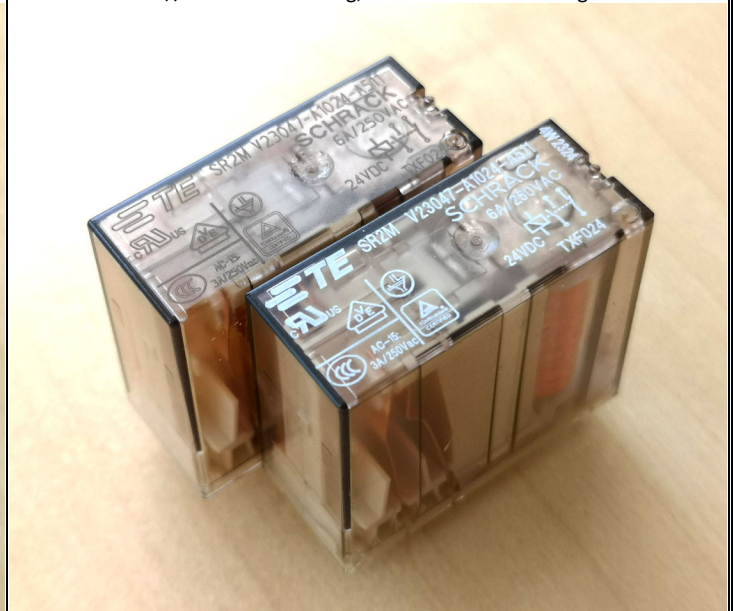
Description of Changes

Dear customer, please be aware of an upcoming cosmetic change to the listed part numbers (not affecting the function of the product). As part of our continuous improvement of manufacturing processes regarding our environmental impact and sustainability, we will change our process of product marking from white-color pad printing to a more state-of-the-art laser marking process, much like TE is already doing on other clear-cover relays such as SR4, SR6 or RT. The content and arrangement of the information on the relay cover will not change.

SR2M 2xCO // front: old marking, rear: new laser marking



SR2M 1NO+1NC // front: old marking, rear: new laser marking



Reason for Changes:

Laser marking is a consistent and reliable state-of-the-art process, which generates no waste during marking changes and works without additional substances such as colors or cleaning chemicals, making it an overall more sustainable way of marking our product.

PCN Attributes:

Product Category: Relays, Contactors & Switches	Kind of Change: Material
Change Feature: Label/Marking Change	Potential Customer Impact: No Customer Impact
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only): 18-DEC-2023
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
1-1393258-1	NO		TYC1-1393258-1	V23047-A1021-A501, V23047A1021A501			
1-1393258-5	NO		TYC1-1393258-5	V23047-A1024-A501, V23047A1024A501			
1-1393258-6	NO			"V23047A1024A501 *X0", "V23047A1024A501 *X028"			
1-1393258-7	NO		TYC1-1393258-7	V23047-A1024-A511,,F97243- 000,AMPS-1-1393258-7, V23047A1024A511			
1393258-2	NO		TYC1393258-2	V23047-A1005-A501, V23047A1005A501			
1393258-3	NO		TYC1393258-3	V23047-A1009-A501, V23047A1009A501			
1393258-4	NO		TYC1393258-4	V23047-A1012-A501, V23047A1012A501			
1393258-5	NO		TYC1393258-5	V23047-A1012-A511, V23047A1012A511			
2-1415538-8	NO		TYC2-1415538-8	"V23047-A1015-A501"			
7-1415006-1	NO		TYC7-1415006-1	V23047-A1005-A511, V23047A1005A511			