

## **Product Change Notification**

## **TE Connectivity**

Product Change Notification: PCN-23-171653 PCN Date: 07-APR-23

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)

M12 cordsets elimination of duplications

#### Description of Changes

Listed part numbers are going to be discontinued and will no longer be available for sales after stock depletion. Attached file is showing a comparison between existing and suggested substitute part numbers. Drawings are available on TE.COM.

#### Other attachments:

Comparison existing vs. substitute products

#### Reason for Changes:

Dear customer, as a result of the continuous strive for improving the ease of doing business, we hereby inform you about the discontinuance of below M12 cordsets which will be replaced by the already existing set of products mentioned below. Substitute products are performing according to TE specifications. TE will start with immediate effect to actively promote and recommend the usage of the substitute parts.

PCN Attributes:				
Product Category:	Kind of Change:			
Cable Assemblies	Status Change			
Change Feature:	Potential Customer Impact:			
Discontinuance	No Customer Impact			
Remarks:				

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
07-JUL-2023	
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
07-MAR-2024	No Mixed Shipments
Effectivity Date:	Date of First Samples:

### Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
1-2273047-1	YES				T4161310005-003		REFER DRAWING
1-2273088-1	YES				T4151210005-003		REFER DRAWING
2273029-3	YES				T4151320004-005		REFER DRAWING
2273041-3	YES				T4151320008-005		REFER DRAWING
2273047-3	YES				T4161320005-005		REFER DRAWING
2273095-3	VFS				T4151420008-005		REFER DRAWING

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

#### **Customer Drawing(s) Being Modified:**

<b>Drawing Number</b>	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>2273029</u>	2273029-3		A3	

Drawing Numb	erRelated Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
<u>2273041</u>	2273041-3		Α	
2273047	1-2273047-1		A1	
2273088	1-2273088-1		A1	
2273095	2273095-3		A1	

M12 cordsets elimination of duplication - Existing vs. Substitute products







**EVERY CONNECTION COUNTS** 

# Deviation between existing and substitute products

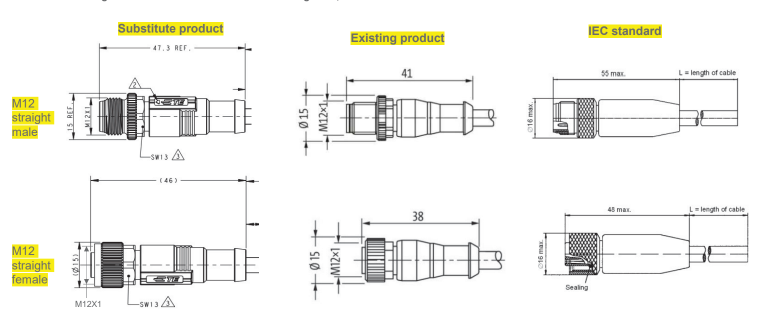
Item	Content	Existing product		Substitute product		
	Appearance					
1	Over molding Color Contact carrier color	green black		blue		
	Electrical data					
2	Voltage rating	125V (for 5 poles)		60V (for 5 poles)		
	Voltage rating	60V (for 3/4 poles)		250V (for 3/4 poles)		
3	Strip length	20mm		35mm		
4	Tolerance of cable length	0m to 0.5m +30mm 0.5m to 1.0m +50mm		0.5m to 1.0m ±50mm		
		1.0m to 3.0m +100mr		1.0m to 3.0m ±100mm		
		> 3.0m +1.5%	0	> 3.0m ±1.5%		
	Cable characteristic					
	Jacket	PUR	PVC	PUR	PVC	
	No. of wire	3,4,5,8		3,4,5,8		
	Wire isolation	PP	PVC	PVC	PVC	
5	Out diameter	4.3, 4.7, 5.0	4.6, 5.0, 5.2	4.5, 5.2, 5.8	4.5, 5.0, 5.2	
	C-track properties	5 million	Not defined	not defined	not defined	
	Bend radius	10D	10D	12D	12D	
	Temperature Range(fixed)	-40°C - +80°C	-30°C - +80°C	-40°C - +80°C	-10°C - +80°C	
	Temperature Range(mobile)	-25°C - +80°C	-5°C - +80°C	-25°C - +80°C	-5°C - +80°C	





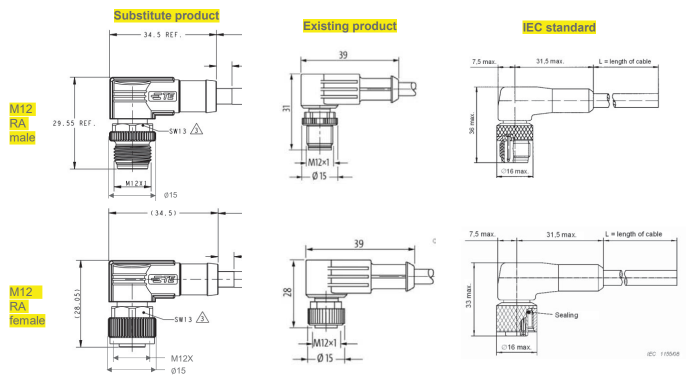
### **Deviation of outline dimensions:**

There are some slight deviation in outline dimensions among them, but both can meet IEC standard



© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.





@ 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.