



TE Connectivity

Product Change Notification: E-17-008354 PCN Date: 13-JUN-17

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:

Change notification is being used to inform TE customers of a change in manufacturing process for RayatenTM moulded part

Description of Changes

In order for TE to comply with REACH Legislation, due to be enforced from September 2017 that specifically bans the use of Chromium Trioxide in our Rayaten TM manufacturing processes. It has been necessary for TE to change the manufacturing process to enable continuity of supply to our customers. Resulting in the product no longer being plated and replaced with a ROHS compliant coating that is compliant with REACH Legislation. This will generate new Customer drawings and new TE part numbers and descriptions, but there will be no change to the dimensions supplied, fit form or function or installation practice and procedures. Please contact your local Sales office that is briefed in this change. The part description Example: - Old Part Description, New Part Description All affected customer drawings will be available on the TE Website from 10/06/2017

Reason for Changes:

Discontinuance. In order for TE to comply with REACH Legislation, due to be enforced from September 2017 that specifically bans the use of Chromium Trioxide in our Rayaten TM manufacturing processes. It has been necessary for TE to change the manufacturing process to enable continuity of supply to our customers. Resulting in the product no longer being plated and replaced with a ROHS compliant coating that is compliant with REACH Legislation. This will generate new Customer drawings and new TE part numbers and descriptions, but there will be no change to the dimensions supplied, fit form or function or installation practice and procedures. Please contact your local Sales office that is briefed in this change. The part description Example: - Old Part Description, New Part Description All affected customer drawings will be available on the TE Website from 10/06/2017

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
10-JUL-2017		
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
08-SEP-2017	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 Number	Substitute Alias Part Number(s)	Description Of Difference
689778-000	YES			"202S142-25S-0", "6-1195416-7"	EK7277-000		NEW COATED PROCESS PARTS
689778-000	YES			"202\$142-25\$-0", "6-1195416-7"	EK7277-000		NEW COATED PROCESS PARTS

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Alias Part Number(s)	Number	Number(s)	Difference
689778-	VEC			"202S142-25S-0",	EK7277-000		NEW COATED
000	YES			"6-1195416-7"	EK/2//-000		PROCESS PARTS

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Alias Part Number(s)	Number	Number(s)	Difference
689778-	YES			"202S142-25S-0",	EV7077 000		NEW COATED
000	150			"6-1195416-7"	EK7277-000		PROCESS PARTS