



24-Feb-2022

PCN #: PCN-22-130222

Subject : POWER TRIPLE LOCK, 2 and 3 Row High Temp Cap and Plug Housings

Description of Change : There is no change to the High Temp part numbers. The drawing revision is changing due to a change being made to the Standard Temp housings. This drawing revision change is required because Standard temp part numbers and Hight temp part numbers are on the same drawing.

Reason :

Key Dates :

Contact By Date: 01-May-2022

Implementation Date: 01-May-2022

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
6-1971776-5			
8-1971775-3			
6-1971875-4			
6-1971876-3			
8-1971775-6			
6-1971775-6			
7-1971776-3			
5-1971775-4			
5-1971776-4			
8-1971775-5			
6-1971775-5			
8-1971776-3			
5-1971775-5			
7-1971775-3			
5-1971775-3			

7-1971776-6			
7-1971875-4			
5-1971875-4			
5-1971776-5			
5-1971776-6			
7-1971876-4			
7-1971875-3			
7-1971775-6			
6-1971875-3			
7-1971775-5			
8-1971875-7			
8-1971875-3			
6-1971776-4			
6-1971876-7			
6-1971776-6			
8-1971776-5			
8-1971776-6			
6-1971775-3			
7-1971876-7			
5-1971875-3			
5-1971776-3			
5-1971875-7			
7-1971875-7			
7-1971876-3			
6-1971776-3			
7-1971775-4			
5-1971876-4			
8-1971876-7			
7-1971776-4			
5-1971876-3			
8-1971775-4			
6-1971775-4			
6-1971876-4			
8-1971876-4			
5-1971876-7			
8-1971875-4			

8-1971876-3			
6-1971875-7			
8-1971776-4			
7-1971776-5			
5-1971775-6			

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.

Alert document created by IHS Markit based on content provided by TE Connectivity.