

19-Dec-2022

**PCN** #: PCN-22-160643

**Subject :** ABC Modules and In-Line Shells

**Description of Change :** Dear Customer, as a result for our continuous strive for improving our processes and product, we hereby inform you about a change in definition. This component is procured as is or used in end product procured from TE. The change to be implemented is a shift of marking methods from ink jet marking to laser marking on unplated ABC and ABC type modules and housings. The change is executed by following a strict change management procedure, with an internal evaluation and release based on our specifications. For any additional concerns, please reach out to your TE customer account manager.

**Reason :** Product improvement for marking legibility, permanence and to reduce use of chemical inks and cleaners.

**Key Dates:** 

Contact By Date:29-Mar-2023 Implementation Date:29-Mar-2023

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
ABC06B- 20P-4048			
ABC03N-20P			
17P-090			
ABC03N-22S	"ZPF0000000 00147719"		
ABC03N- 22P-6210			
ABC06N- 16SB-6210			
ABC06N- 12S-4048			
ABC03N- 22S-4048			

	1	1	1	
Y16P- 62370000000 00	"16P-6237"			
Y124SC0270 00000000	"124S-090 [V004]"			
ABC03Y- 20P-4048				
ABC06N- 20P-4048				
Y22SC18600 00000000	"22S-090 [V005]"			
Y163SC1860 00000000	"163S-090 [V005]"			
Y20PC18600 00000000	"20P-090 [V005]"			
YABC06N- 22PC058000	"ABC06N- 22P-6152 [V003]"			
Y12PC18600 00000000	"12P-090 [V005]"			
Y20SC18600 00000000	"20S-090 [V005]"			
YABC03N- 22SC058000	"ABC03N- 22S-6152 [V003]"			
ABC06B- 20S-4048				
Y124PC0270 00000000	"124P-090 [V004]"			
ABC03N- 16P-6210				
YABC06N- 16S-624000	"ABC06N- 16S-6240"			
Y124PC1860 00000000	"124P-090 [V005]"			
20P				
ABC06N- 16S-4048				
20S				
17S-090				
ABC03N- 22P-4048				
Y16SC18600 00000000	"16S-090 [V005]"			
Y163PC1860 00000000	"163P-090 [V005]"			

Y22PC18600 00000000	"22P-090 [V005]"		
Y22PC02700 00000000	"22P-090 [V004]"		
Y17PC02700 00000000	"17P-090 [V004]"		
ABC06N- 22S-6210			
YABC03N- 17S0000000	"ABC03N- 17S"		
Y80P0000000 0000000	"80P"		
ABC06G- 20S-4048			
Y16PC18600 00000000	"16P-090 [V005]"		
ABC03N- 16S-4048			
Y17PC18600 00000000	"17P-090 [V005]"		
ABC03G- 20S-4048			
ABC03N- 20P-4048	"ZPF0000000 00147718"		
ABC06N-20P			
Y12SC02700 00000000	"12S-090 [V004]"		
ABC03N- 20S-4048			
ABC06N- 12P-4048			
ABC03N-20S			
3104-243- 0100			
3104-244- 0200			
YABC06N- 163P000000			
Y22SC02700 00000000	"22S-090 [V004]"		
ABC06N-20S			
Y20PC02700 00000000	"20P-090 [V004]"		
ABC03B- 20P-4048			

		1	
ABC03G- 20P-4048			
ABC03N-22P			
Y20SC02700 00000000	"20S-090 [V004]"		
YABC06N- 17S0000000	"ABC06N- 17S"		
22S			
Y16PC02700 00000000	"16P-090 [V004]"		
Y17SC18600 00000000	"17S-090 [V005]"		
Y80S0000000 0000000	"80S"		
YABC03N- 16P-624000	"ABC03N- 16P-6240"		
ABC06N- 16P-4048			
Y12SC18600 00000000	"12S-090 [V005]"		
Y163PC0270 00000000	"163P-090 [V004]"		
Y163SC0270 00000000	"163S-090 [V004]"		

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.