



01-Feb-2022

PCN #: P-22-022108

Subject : Terminal block accessories

Description of Change : Change of MOQ and Delivery Unit of some Terminal block accessories

Reason : Product improvement. There was a change in the MOQ of some Terminal block accessories due to a new packaging process.

all orders already registered will be shipped.

For the new orders, you will need adjust your system accordingly according to the excel file attached

Key Dates :

Contact By Date:01-Feb-2022

Implementation Date:01-Feb-2022

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
1SNA118368 R1600	"011836816"		
1SNA215266 R0100			
1SNA399802 R0500			
1SNA103862 R2000			
1SNA118499 R2300			
1SNA116629 R2200			
1SNK505910 R0000			
1SNK508960 R0000			
1SNA116576 R1500			

1SNK508910 R0000			
1SNA113137 R0200			
1SNA193137 R0300			
1SNA399719 R1000			
1SNA190016 R1600			
1SNA190017 R1700			
1SNK505960 R0000			
1SNK705961 R0000			
1SNA114776 R2300			
1SNA190018 R2000			
1SNA921013 R0000			
1SNK705911 R0000			
1SNA196576 R1600			
1SNA196629 R2300			
1SNA190019 R2100			
1SNA114994 R0700			
1SNA193629 R2000			
1SNA199635 R2400			
1SNA198618 R0200			
1SNA116987 R0200			
1SNA199341 R0500			
1SNA114434 R0500			
1SNK705910 R0000			

1SNA400824 R0000			
1SNA116951 R1500			
1SNK900605 R0000			
1SNA113629 R2700			
1SNA114777 R2400			
1SNA118618 R0100			

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The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.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