

### **Product Change Notification**

## **TE Connectivity**

Product Change Notification: P-21-021900 PCN Date: 16-DEC-21

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:**

CONTACT, SOLDER TAB, .050 C/L, FFC

### **Description of Changes**

MOQ change request, detail see additional attachment

Other attachments:

MOQ change

Reason for Changes:		
Product improvement.It is recommended to pack according to 30K/reel	to avoid easy deformation of outer ring terminal due to over full reel terminal	
Estimated Dates:		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	31-DEC-2021	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	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
<u>487923-4</u>	NO						
<u>487940-4</u>	NO						

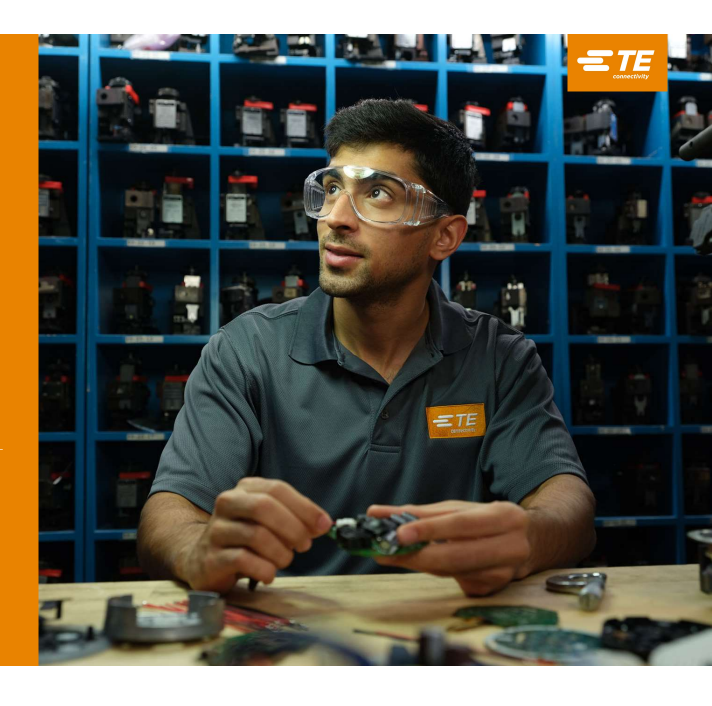
### Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>487923-4</u>	NO						
<u>487940-4</u>	NO						

# Unit Pkg Qty Change from 32K to 30K - FFC

Prepared by TEGD

**EVERY CONNECTION COUNTS** 

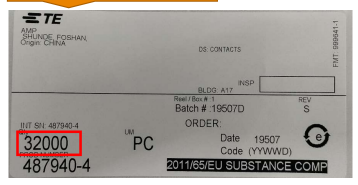




# Unit Pkg Qty Change from 32k to 30k---FFC

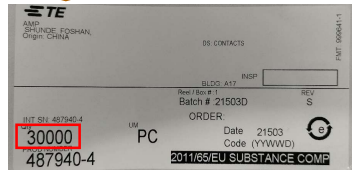
Sample:

Before :32kPCS/Reel, 192kPCS/Box





After: 30kPCS/Reel, 180kPCS/Box







# Unit Pkg Qty Change from 32k to 30k---FFC

# = TE

### PN list:

	Old pkg qty			New pkg qty			
PN	unit qty	APQ	MOQ	unit qty	APQ	MOQ	
FIN	(pcs/Reel)	(pcs/box)	(pcs/box)	(pcs/reel)	(pcs/box)	(pcs/box)	
487561-1	32K	128K	128K	30K	120K	120K	
487561-4	32K	128K	128K	30K	120K	120K	
487923-1	32K	128K	128K	30K	120K	120K	
487923-4	32K	128K	128K	30K	120K	120K	
487940-3	32K	192K	192K	30K	180K	180K	
487940-4	32K	192K	192K	30K	180K	180K	
487940-5	32K	192K	192K	30K	180K	180K	
487940-6	32K	192K	192K	30K	180K	180K	
487941-2	32K	128K	128K	30K	120K	120K	
487941-4	32K	192K	192K	30K	180K	180K	

### Benefit:

It is recommended to pack according to 30K/reel to avoid easy deformation of outer ring terminal due to over full reel terminal