

Product Change Notification

TE Connectivity

Product Change Notification: P-21-020873 PCN Date: 04-MAY-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:
SNAP TRACK Range

Description of Changes

Reactivation of the SNAP TRACK range

Other attachments:

Snap Track catalogue page

Reason for Changes:	
Part status change. Due to a mistake on the discontinued	NEMA range, we reactivated the SNAP TRACK range cancelled by error.
Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	04-MAY-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
1-1437685-3	NO			2TK2-48			
1-1437685-9	NO			2TK2D-48			
<u>2-1437685-0</u>	NO			AMP-2-1437685- 0,D37883-000 , 2TK2D-6			
3-1437685-1	NO			3TK2-48			
4-1437685-2	NO			4TK2-48			
5-1437685-7	NO			6TK2D-48			
6-1437685-4	NO			8TK2-48			
<u>8-1437685-3</u>	NO			AMP-8-1437685-3,E93466- 000 , TK2-6-AG			
9-1437685-1	NO			"TK2D-48"			

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>1-1437685-4</u>	NO			2TK2-6			
<u>5-1437685-5</u>	NO			6TK2-6			
6-1437685-5	NO			8TK2-6			

Note: All part numbers are RoHS Compliant.

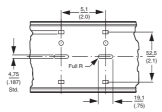
SNAPTRACK Channel



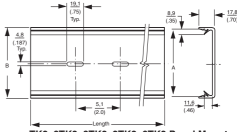
SNAPTRACK Channel can be mounted on standard DIN rails or A Series rail when used with TKAD. (Rails not included.)

SNAPTRACK Channel is a nonconductive, rigid extruded PVC chassis used for mounting socket assemblies and custom circuit boards. Available in a variety of fixed widths, including a split-apart version for wider PCB applications, SNAPTRACK Channel mounts to panels quickly with rivets or screws.

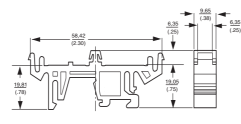
Printed circuit boards are simply snapped-in from the front, then held securely via intergral ribs which also serve as shock absorbers when the PCB is flexed. **SNAPTRACK Channel** permits easy, convenient PCB removal for field service. Slots on 2-inch centers are provided for fast, easy installation using either plastic rivets or other hardware. Double-faced tape may also be used effectively.



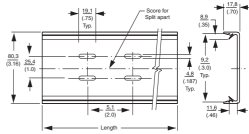
TK2D, 2TK2D, 3TK2D, 6TK2D Panel Mount, or use with TKAD to Mount on DIN Rail and A Series Rail



TK2, 3TK2, 8TK2, 2TK2, 6TK2 Panel Mount



TKAD use with SNAPTRACK Channel to Mount on DIN Rail or A Series Rail



4TK2 Panel Mount

	Dimensions			
Track Catalog No.*	A P.C. Board Width	B Overall Track Width		
TK2-xx	55.5 (2.187)	58.4 (2.3)		
TK2-xx	69.9 (2.75)	73.7 (2.9)		
2TK2D-xx	69.9 (2.75)	73.7 (2.9)		
K2-xx-AG	76.2 (3.0)	78.7 (3.1)		
K2D-xx-AG	76.2 (3.0)	78.7 (3.1)		
TK2-xx	82.6 (3.25)	86.4 (3.40)		
BTK2D-xx	82.6 (3.25)	86.4 (3.40)		
TK2-xx	101.6 (4.0)	105.4 (4.15)		
TK2D-xx	101.6 (4.0)	105.4 (4.15)		
TK2-xx	SPLIT-APART			

Note: Standard lengths are 3", 6", 12", 24", and 48". Custom lengths are available.



Interface Module Systems

^{*}Replace xx with track length.