

PRODUCT CHANGE NOTIFICATION

PCN#: COPPER, OUTLETS, SURFACE RACEWAY **20190930-1**

ISSUE DATE: 30-09-19

IMPACTED REGIONS: NA EMEA LATAM AP

REASON FOR CHANGE: DISCONTINUATION
OTHER

DESCRIPTION OF CHANGE: Increased maximum operating temperature on Pan-Net jack modules

PanNet jack modules are being modified to provide a higher operating temperature. The higher operating temperature allows for even better handling of next generation Power over Ethernet applications.

External form and fit will be unchanged and visual appearance will be virtually identical.

Affected products include all TG-style jack modules, all DataPatch populated patch panels, and certain related connector accessories (see list of part numbers attached).

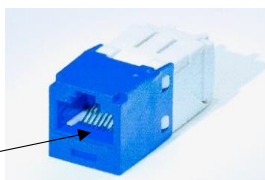
Details of changes are described below and in the following images:

- The material for the front housing is being changed from an ABS to a polycarbonate resin to provide a maximum operating temperature of 75°C for the jack modules. Panduit has worked extensively to match as closely as possible the appearance of the existing material however very minor differences in color shade or surface gloss may be noticeable on some jack colors under certain lighting conditions.
- Minor internal changes have been made and will result in a slight cosmetic difference at the port opening of the jack modules (see images below).
- This PCN does NOT apply to lead frame and TP style jacks (CJ588**, CJ5E88T**, and CJ688TP**).

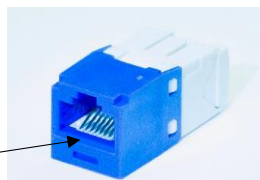
The change will roll out to PanNet jack module product lines and global warehouses over time, beginning on the availability

Comparison photos of existing and improved Pan-Net jack modules (note difference of housing edge at port opening of Improved Pan-Net jack module):

Existing Pan-Net Jack Module (housing edge steps in)



Improved Pan-Net Jack Module (housing edge is straight)



IMPACTED PART NUMBERS AND REPLACEMENT PART NUMBERS: (where applicable)

[Reference Page 2 / Linked PDF](#)

DATES: DISCONTINUATION AND NEW PRODUCT AVAILABILITY:

SCHEDULE FOR CHANGE	Year (YYYY)	Month (MM)	Day (DD)
New product sample availability date	2019	9	30
Old product discontinuation date*			

***Important:** After old product discontinuation date, the affected part numbers listed above will continue to be available for sale as long as supplies last. Product may be returned up to 60 days after the product continuation date.

CUSTOMER SERVICE CONTACTS

ASIA PACIFIC	AUSTRALIA: 1-800 7263848 AUS-Customer-Service@panduit.com	CHINA: 800-820-1900 CHN-CustomerService@panduit.com	HONG KONG: 800-965768 CHN-CustomerService@panduit.com	
	INDIA: 000 800 6501844 (Fixed) 000 800 6500369 (Mobile) IND-Customer_Service@panduit.com	INDONESIA: 001 803 65 7571 SGP-Customer_Service@panduit.com	JAPAN: +81-3-6863-6000	
	KOREA: 02-2182-7300 KOR-CustomerService@panduit.com	MALAYSIA 1800 801435 SGP-Customer_Service@panduit.com	SINGAPORE: 1-800-7263848 SGP-Customer_Service@panduit.com	
	TAIWAN: 0080 165 1487 SGP-Customer_Service@panduit.com	THAILAND: 001-800-65-6385 SGP-Customer_Service@panduit.com		
	BRAZIL 08000562613 (Toll Free) BRA-custservice@panduit.com	MEXICO: +52-33-37776000 x80520 01 800 360 86 00 (Toll Free) MEX-customer-service@panduit.com	OTHER LA COUNTRIES: Phone USA 1-708-532-1800 TP-CS-INTERNATIONAL@panduit.com	
NORTH AMERICA	USA & CANADA: 1-800-777-3300 cs@panduit.com	EMEA	EMEA: +44 208 6017219 EMEA-CustomerServices@panduit.com	

IMPACTED PART NUMBER(s)	REPLACEMENT PART NUMBER(s)
(* is used below to indicate two-letter color code in part number)	
Mini-Com UTP Standard TG-style jack modules (CJ5E88TG*, CJ688TG*, CJ6X88TG*)	No change to current part number(s)
Mini-Com Shielded Standard TG-style jack modules (CJS5E88TG*Y, CJS688TG*Y, CJS6X88TG*Y)	No change to current part number(s)
Mini-Com UTP Shuttered TG-style jack modules (CJH5E88TG*, CJH688TG*, CJH6X88TG*)	No change to current part number(s)
Mini-Com Shielded Shuttered TG-style jack modules (CJSH5E88TG*Y, CJSH688TG*Y, CJSH6X88TG*Y)	No change to current part number(s)
Mini-Com UTP Keyed TG-style jack modules (CJK688TG*, CJK6X88TG*)	No change to current part number(s)
Mini-Com Shielded Keyed TG-style jack modules (CJSK6X88TG*)	No change to current part number(s)
Mini-Com UTP 28/30AWG TG-style jack modules (CJT5E88TG*, CJT688TG*, CJT6X88TG*)	No change to current part number(s)
Mini-Com Shielded 28/30AWG TG-style jack modules (CJT6X88TG*Y)	No change to current part number(s)
Mini-Com UTP TG-style Couplers (CC5E88*, CC688*, CC6X88*)	No change to current part number(s)
Break-Away Adapter (BKA6ASD8INBL)	No change to current part number(s)
DataPatch replacement jack modules (DRJ5E88TGBL, DRJ688TGBL, DRJ6X88TGBL)	No change to current part number(s)
DataPatch DP5e angled punchdown patch panels (DPA245E88TGY, DPA485E88TGY)	No change to current part number(s)
DataPatch DP5e flat punchdown patch panels (DP125E88TGY, DP245E88TGY, DP485E88TGY)	No change to current part number(s)
DataPatch DP6 PLUS angled punchdown patch panels (DPA24688TGY, DPA48688TGY)	No change to current part number(s)
DataPatch DP6 PLUS flat punchdown patch panels (DP12688TGY, DP24688TGY, DP48688TGY)	No change to current part number(s)
DataPatch DP6A 10Gig angled punchdown patch panels (DPA246X88TGY, DPA486X88TGY)	No change to current part number(s)
DataPatch DP6A 10Gig flat punchdown patch panels (DP246X88TGY, DP486X88TGY)	No change to current part number(s)
Note: The change will roll out to PanNet jack module product lines and global warehouses over time, beginning on the specified availability date and continuing throughout 2019.	