

PRODUCT CHANGE NOTIFICATION

PCN#: COPPER, OUTLETS, SURFACE RACEWAY 20190211-1

ISSUE DATE: 2/11/2019

IMPACTED REGIONS: NA EMEA LATAM AP

REASON FOR CHANGE: DISCONTINUATION
 OTHER

DESCRIPTION OF CHANGE: (Not Required for discontinuation)

Discontinuation of Pan-Net **CJR*88*** style jack modules, also known as "Right Angle Jack Modules".

Note that loose Right Angle Wire Caps (**CJRCAPBU, CJRCAPIW, CJRCAPRD**) will continue to be available to meet right angle termination needs.

Photos of Right Angle Jack Modules (shown after termination, with cable attached):



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 | | | |
| Old product discontinuation date* | 2019 | 5 | 31 |

***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.

| IMPACTED PART NUMBER(s) | REPLACEMENT PART NUMBER(s) |
|-------------------------|----------------------------|
| CJR5E88TGAW | CJ5E88TGAW and CJRCAPRD |
| CJR5E88TGBL | CJ5E88TGBL and CJRCAPRD |
| CJR5E88TGBU | CJ5E88TGBU and CJRCAPRD |
| CJR5E88TGEI | CJ5E88TGEI and CJRCAPRD |
| CJR5E88TGGR | CJ5E88TGGR and CJRCAPRD |
| CJR5E88TGIG | CJ5E88TGIG and CJRCAPRD |
| CJR5E88TGIW | CJ5E88TGIW and CJRCAPRD |
| CJR5E88TGOR | CJ5E88TGOR and CJRCAPRD |
| CJR5E88TGRD | CJ5E88TGRD and CJRCAPRD |
| CJR5E88TGVL | CJ5E88TGVL and CJRCAPRD |
| CJR5E88TGWH | CJ5E88TGWH and CJRCAPRD |
| CJR5E88TGYL | CJ5E88TGYL and CJRCAPRD |
| CJR688TGAW | CJ688TGAW and CJRCAPIW |
| CJR688TGBL | CJ688TGBL and CJRCAPIW |
| CJR688TGBU | CJ688TGBU and CJRCAPIW |
| CJR688TGEI | CJ688TGEI and CJRCAPIW |
| CJR688TGGR | CJ688TGGR and CJRCAPIW |
| CJR688TGIG | CJ688TGIG and CJRCAPIW |
| CJR688TGIW | CJ688TGIW and CJRCAPIW |
| CJR688TGOR | CJ688TGOR and CJRCAPIW |
| CJR688TGRD | CJ688TGRD and CJRCAPIW |
| CJR688TGVL | CJ688TGVL and CJRCAPIW |
| CJR688TGWH | CJ688TGWH and CJRCAPIW |
| CJR688TGYL | CJ688TGYL and CJRCAPIW |
| CJR6X88TGAW | CJ6X88TGAW and CJRCAPBU |
| CJR6X88TGBL | CJ6X88TGBL and CJRCAPBU |
| CJR6X88TGBU | CJ6X88TGBU and CJRCAPBU |
| CJR6X88TGEI | CJ6X88TGEI and CJRCAPBU |
| CJR6X88TGGR | CJ6X88TGGR and CJRCAPBU |
| CJR6X88TGIG | CJ6X88TGIG and CJRCAPBU |
| CJR6X88TGIW | CJ6X88TGIW and CJRCAPBU |
| CJR6X88TGOR | CJ6X88TGOR and CJRCAPBU |
| CJR6X88TGRD | CJ6X88TGRD and CJRCAPBU |
| CJR6X88TGVL | CJ6X88TGVL and CJRCAPBU |
| CJR6X88TGWH | CJ6X88TGWH and CJRCAPBU |
| CJR6X88TGYL | CJ6X88TGYL and CJRCAPBU |