

PRODUCT CHANGE NOTIFICATION

| гі | NODO | CICIA | AGE INC | TIFICA | | | |
|--|----------------------------------|-------------------|-------------------|--------------------|------------------------|----------|--|
| PCN#: | COPPER, OUTLETS, SURFACE RACEWAY | | | | 20191125 | 20191125 | |
| ISSUE DATE: | | | | 11/5/2019 | • | | |
| IMPACTED REGIONS: | ✓ NA | ✓ EMEA | ✓ LATAM | ✓ AP | • | | |
| REASON FOR CHANGE: | DISCON | TINUATION | | | | | |
| | ✓ OTHER | | | | | | |
| DESCRIPTION OF CHANGE: (Not Required for discontinuation) | | | | | | | |
| The tolerance for the LD raceway line will be changing from +/090in to +/130in. This is to correct an issue from original | | | | | | | |
| documentation to align our specifications on all raceway products. Currently all raceway and duct have this tolerance | | | | | | | |
| except for LD and we are simply updating the specifications. The fittings offered in this LD line have enough tolerance to | | | | | | | |
| account for this small chang | e to the race | eway and we do no | ot foresee this r | esulting in improp | per installation issue | s. New | |
| drawings will be updated on the website. | | | | | | | |
| | | | | | | | |
| Photos/Drawing (where app | licable) | | | | | | |
| IMPACTED PART NUMBER | RS AND REF | PLACEMENT PAR | T NUMBERS: (| where applicab | le <u>)</u> | | |
| Reference Page 2 / Linked | PDF | | | | | | |
| DATES: DISCONTINUATION | AND NEW P | RODUCT AVAILAB | ILITY: | | | | |
| | | | Year | Month | Day |] | |
| SCHEDULE F | OR CHANGE | | (YYYY) | (MM) | (DD) | 1 | |
| New product samp | ple availability | / date | | | | | |

*Important: A return material authorization (RMA) may be obtained for the affected part numbers listed above if purchased within the last 18 months and subject to the return policy requirements outlined in Panduit's 1/1/19 Authorized Distributor Policy. Please contact your local Panduit Customer Experience team if you have

any questions.

| IMPACTED PART NUMBER(s) |
|-------------------------|
| LD10EI6-A |
| LD10EI8-A |
| LD10IG10-A |
| LD10IG6-A |
| LD10IG8-A |
| LD10IW10-A |
| LD10IW6-A |
| LD10IW8-A |
| LD10WH10-A |
| LD10WH6-A |
| LD10WH8-A |
| LD3EI10-A |
| LD3EI6-A |
| LD3EI8-A |
| LD3IG10-A |
| LD3IG6-A |
| LD3IG8-A |
| LD3IW10-A |
| LD3IW6-A |
| LD3IW8-A |
| LD3WH10-A |
| LD3WH6-A |
| LD3WH8-A |
| LD5BL6-A |
| LD5EI10-A |
| LD5EI6-A |
| LD5EI8-A |
| LD5IG10-A |
| LD5IG6-A |
| LD5IG8-A |
| LD5IW10-A |
| LD5IW6-A |
| LD5IW8-A |
| LD5WH10-A |
| LD5WH6-A |
| LD5WH8-A |