

Resistors Product Change Notification

| PCN Number | PCN-2017-RBU07 | | |
|------------------------------------|---|--|--|
| PCN Title | Manufacturing facility Addition WA80, WPS, ULW, WHS, GC, WP, MFP, EMC2, VRW, WL, MFR, PR | | |
| PCN Date | July 05 th 2017 | | |
| Type of Change | □ End of Life Notification ☑ Manufacturing Facility Change or Addition □ Datasheet Specification Change □ Other: | ☐ Material Change☐ Process Change☐ Design Change | |
| Manufacturing Location(s) Affected | Additional capacity installed at TT Electronics Mexicali, Mexico | | |
| Date of Change Implementation | July 10 th 2017 | | |

| | Products Affected | | | | | | |
|-------------------------------------|--|---|---------------------------|--|--|--|--|
| Product Series | Product Type(s) | | Datasheet Link | | | | |
| See Attached Product List | See A | ttached Product List | See Attached Product List | | | | |
| | Change Detail | | | | | | |
| Description of | Due to the increased demand for the above products, TT Electronics have took th decision to invest in additional manufacturing capacity which will be located with Mexicali Facility | | · | | | | |
| Reason for | Change | This allows TT Electronics to maintain a competitive lead time and ensure customers supply chains are not disrupted | | | | | |
| Implementati | ion Plan | Qualification testing of the above products will be completed in July 2018 in accordance with the product datasheet. Shipping from the Mexicali facility will start in September 2018 | | | | | |
| Customer | · Impact | There will be no disruption to the customers supply chain. Products will be manufactured using the same materials, equipment and process controls as existing product. | | | | | |
| Recommen | dations | N/A | | | | | |
| Availability of Pro Manufactured | _ | $+$ N/ Δ | | | | | |



| Availability of Approval Samples | N/A |
|-------------------------------------|---|
| Sales Contacts | Americas: Mike Graham <u>mike.graham@ttelectronics.com</u> Asia: Janson Chuen <u>janson.chuen@ttelectronics.com</u> Europe (EMEA): Klaus Zwerschina <u>klaus.zwerschina@ttelectronics.com</u> |

| Approval | | | | | | |
|-------------|--------------|---------------------------------------|----------------------------|--|--|--|
| | Name | Title | Date | | | |
| Issued by | David Peters | Product Line Manager | 05 th July 2017 | | | |
| Approved by | Barry Peters | VP Product Management and Engineering | 05 th July 2017 | | | |
| Approved by | David Kertes | VP Global Sales and Marketing | 05 th July 2017 | | | |



Additional Information

Products Affected:

WA80 – All sizes, Values, Tolerances and Non Standard Versions

WP-S – All sizes, Values, Tolerances and Non Standard Versions

ULW – All sizes, Values, Tolerances and Non Standard Versions

WHS - 2W, 3W & 5W, Values, Tolerances and Non Standard Versions

EMC2 – All sizes, Values, Tolerances and Non Standard Versions

GC – All sizes, Values, Tolerances and Non Standard Versions

WP – All sizes, Values, Tolerances and Non Standard Versions

MFP – All sizes, Values, Tolerances and Non Standard Versions

VRW – All sizes, Values, Tolerances and Non Standard Versions

WL – All sizes, Values, Tolerances and Non Standard Versions

MFR - MFR4, MFR5, MFR4P leaded version only

VRW - VRW25 and VRW37, All values and Tolerances

PR - All sizes, Values, Tolerances, TCRs and Non Standard Versions

MH - All sizes, Values, Tolerances, TCRs and Non Standard Versions

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Film Resistors - Through Hole category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

FRN25J330R FRN50J1R0S H4100RBYA H415RBZA H41K1BYA H41K5BYA H41M0BDA H420R5BCA H421R5BZA H4221RBYA H424K3BDA H442K2BDA H45K62BZA H4634RBZA H473R2BZA H4931KBZA H8160KFDA H8274KBZA H82K0FDA H82K0FZA H87K5DYA RLR05C6201GS HR01623J HR01682J 270-1.69M-RC LR0204F110R LR0204F18R LR0204F20K LR0204F20R LR0204F510R LR1F121R LR1F133K LR1F383R LR1F3K01 LR1F4K75 LR2F330RJIT LR2F51R LR2F910R ERX-2SZJR20E SQMR74K7J FMF-25FTF52-100K FRN50J100RS FRN50J470RS H4100RBZA H414R3BZA H415KBYA H4174KBZA H4174RBDA H41K21BYA H41K43BDA