



TU/TV/TW Series

PB PART NUMBER [Parts Containing MORE THAN 0.1% Lead or parts that do not have Pb Free 2nd Level Interconnections]	TUM3J100, TUM5J1K0, TUM10J1K0, TUM15J1K0, TWV3J1R0, TWV5J1R0, TWV10J1R0, TWM3J1K0, TWM5J1K0, TWM10J1K0, TVV5J1R0, TVV7J1R0,
Is Part Number Changing for Pb Free Parts? [Yes/N]	N
Scheduled Transition (Datecode: YYWW)	N/A
Actual Transition (Datecode: YYWW)	N/A
How will Pb Free parts packaging be Labeled? (e.g. JESD-97 or IPC-1066 or PB Free Symbol)	Lead Free label on the packing
Can you identify Pb Free parts on Packing list as Pb Free?	Lead Free label on the packing
What is the Lead Finish Category? [per JESD97 or IPC-1066]	N/A
Please Indicate Moisture Sensitivity Level [IPC/JEDEC J-STD-020]	N/A
Is the Pb Free Termination Part RoHS Compliant per EU 2002/95/EC? [Yes/N] [if exempt, please identify basis in Additional Information Column]	Yes
Cadmium Weight, or %, or N/A	N.D.
Mercury Weight, or %, or N/A	N.D.
Hexavalent Chromium Weight, or %, or N/A	N.D.
Polybrominated Biphenyl (PBB) Weight, or %, or N/A	N.D.
Polibrominated Diphenyl Ether (PBDE) Weight, or %, or N/A	N.D.
Lead Weight, or %, or N/A	N.D.
Scheduled Transition (Datecode: YYWW)	N/A
Actual Transition (Datecode: YYWW)	N/A
Please describe Package Labeling Method identifying RoHS Compliance per EU 2002/95/EC.	adding RoHS label
Max Reflow Temperature	N/A
Max Dwell Time	N/A
Part Qualification Link	N/A
Part Weight In Grams	5
Terminal Base Alloy	copper
Plating Finish	Tin
Tin Grain Size	N/A
Carbon Content %	0
Copper Content %	about 2.5
Additional Information	N/A
Last Supplier Revision Date	2008.11.10

Note:

The information provided in this declaration is true to the best of Ohmite's knowledge. Ohmite has derived most of the information listed in this declaration from documents provided by third parties, and assumes no liability to any inaccuracy of such information.

RoHS compliant part number will end with the letter "E".