

Moisture Sensitivity Level

Product	Tantalum Capacitor
Series	TCFGC series , TCFGD series , TCTU series , TCTCL series , TCSM series , TCSP series

■ Moisture Sensitivity Level

1. Compliantstandard : J-STD-020D LEVEL2

2. Testflow : 2-1. Initial test(Electric Appearance)

: 2-2. Baking(125°C, 24h)

: 2-3. Moisture absorbent(85°C, 60%(Relative Humidity), 168h)

: 2-4. Reflow(3cycle)

: 2-5. After test(Electric - Appearance)

3. Reflowcondition : 3-1. Pre-heating($150 \sim 200^{\circ}$ C, $60 \sim 120$ s)

: 3-2. Soldering(217°C, 60~150s)

: 3-3. Peak temperature(260°C Min. / 255°C Min., 30s)

4. Result : pn/n = 0/11

ROHM Tantalum chip capacitor satisfies level 2 of above moisture absorbent test(J-STD-020D), and satisfies ROHM abnormality judgment standard with appearance condition check and electrical characteristic check in the vicinity of testing.

However ,please review the problem on actual usage at your end because varies result could be considered on each condition.

Notes

- 1) The information contained herein is subject to change without notice.
- Before you use our Products, please contact our sales representative and verify the latest specifications:
- 3) Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Poducts beyond the rating specified by ROHM
- 4) Examples of application circuits, circuit constants and any other information contained herein are provided only to illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.
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- 7) The Products specified in this document are not designed to be radiation tolerant.
- 8) For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative : transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
- 9) Do not use our Products in applications requiring extremely high reliability, such as aerospace equipment, nuclear power control systems, and submarine repeaters.
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