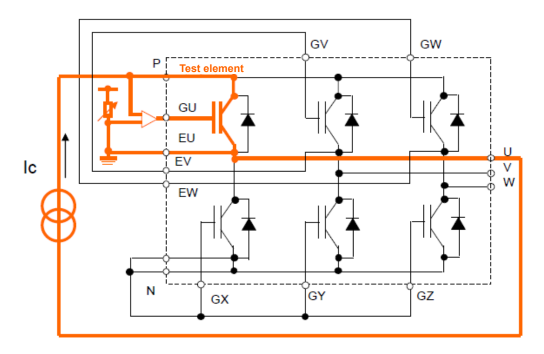
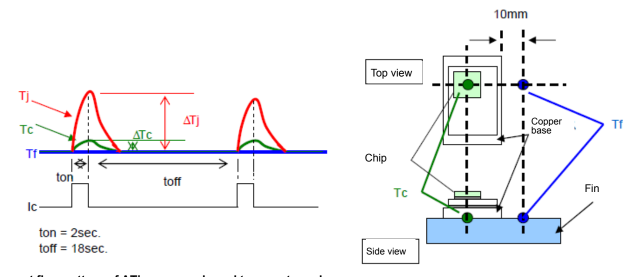
## - Fuji IGBT Module U and V Series -

ΔTj power cycle test method and lifetime curve (technical reference material)



Test equivalent circuit

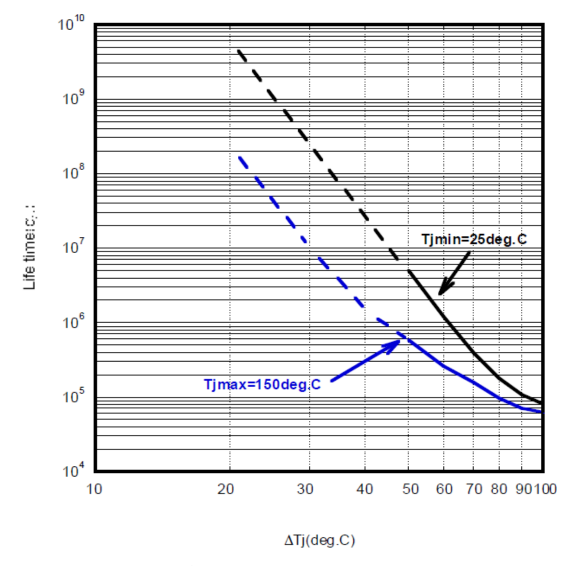


Current flow pattern of  $\Delta Tj$  power cycle and temperature change

Tc and Tf measurement positions



Technical data: MT5Z02525c



## <u>∆Tj Power cycling life time curve</u>

- \*1) The judgment criterion for failure is the point when the test element becomes open or short.
- \*2) The radiation fin and module are mounted according to our test standards.
- \*3) The capacity data in the lifetime curve is the one when the failure rate is 1% in the Weibull analysis.
- \*4) The capacity data in the lifetime curve shows the result of multiple models.
- \*5) The dotted lines show the estimated lifetime, not the guaranteed value.
- \*6) The IGBT (FWD) chips connected in parallel are not included.



Technical data: MT5Z02525c

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