- Fuji IGBT Module V Series 1700V Family -

Parallel connection of 2in1 package modules

Von1

Д

Von2

 \downarrow I2

Circuit configuration and formula

∆Von=|Von2-Von1| (Von2>Von1)

lc (ave)=(I1+I2)/2

Current imbalance is caused by the difference between Von1 and Von2, and current is divided into I1 and I2. In this case, the current imbalance can be obtained from the following calculating formula.

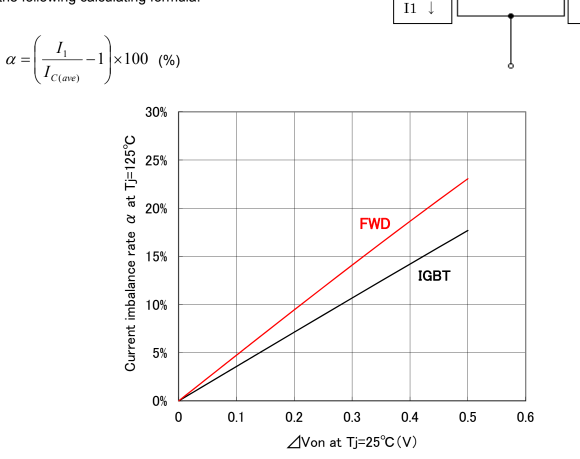


Fig. Δ Von and current imbalance rate

When n IGBT modules are connected in parallel, the maximum allowable current Σ I can be expressed in the following formula by using the current imbalance rate α at two-parallel connection. This maximum allowable current Σ I is used for reference only.

$$\sum I = I_{C(\max)} \left[1 + (n-1) \frac{\left(1 - \frac{\alpha}{100}\right)}{\left(1 + \frac{\alpha}{100}\right)} \right]$$

