

J

Unit

mA
mA
nA

μ C
nF
pF
ns
ns
ns
ns
ns
ns
ns
ns

$T_J=25$ T

— — —

Unit

V

Nm

NmNm

MMG150S060B6TC

$I_c(A)$

$V_{GE} \text{ \AA V \AA}$

Figure 3. Typical Transfer characteristics IGBT-inverter

$R_g \text{ \AA \AA}$

Figure 4. Switching Energy vs Gate Resistor IGBT-inverter

mJ

)

Figure 13. Circuit Diagram

Dimensions in (mm)
Figure 14. Package Outline