



Unit

mA  
mA  
nA

$\mu$ C  
nF  
pF

ns  
ns  
ns  
ns  
ns  
ns  
ns  
ns  
ns

T.

Unit  
K  
K

Unit

$V_{isol}$	Isolation Breakdown Voltage	AC, 50Hz(R.M.S), t=1minute	3000	V
Torque	TJ190.5798 -0367 TD 0 Tw [(R)554(e0(cs)-67(T)j31m)5131m		3~5	Nm
Weight			200	g

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

$Rg \text{ \AA } \text{ \AA}$



Figure 14. Circuit Diagram