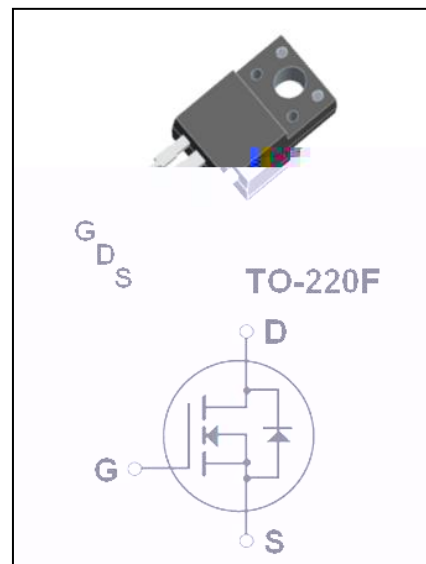


Feature:



Alicia i :

Ab I e Ma im m Ra i g °

The male Characteristic

The final stage			
			o
			o

Elec^{ical} Cha^{acteristic}

◦

--	--	--	--	--	--	--

Off Cha^{acteristic}

△			◦			◦
			◦			

On Cha^{acteristic}

D^{ynamic} Cha^{acteristic}

Switching Cha^{acteristic}

Dielectric Characteristic and Maximum Rating

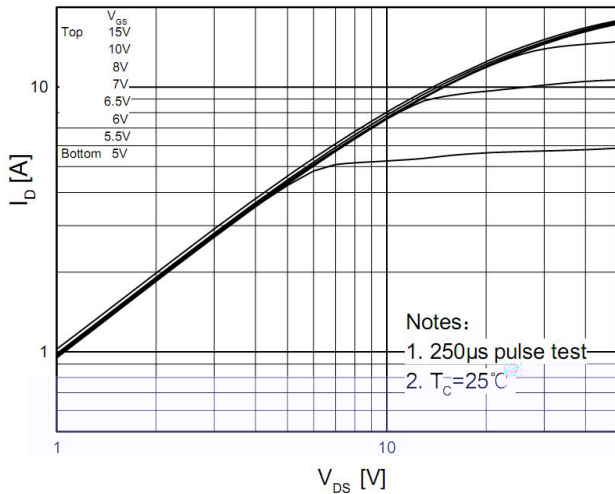
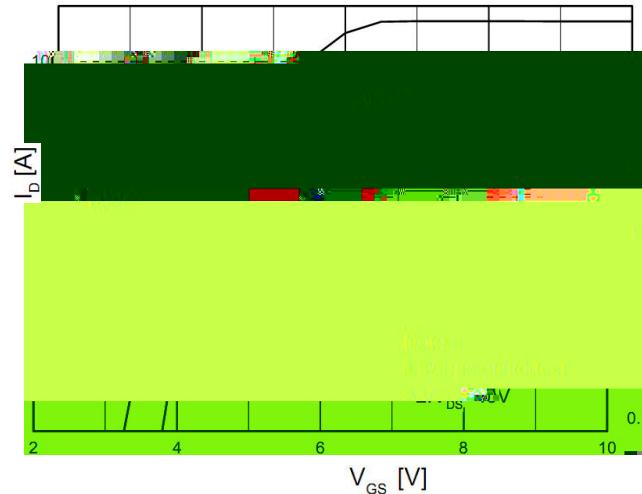
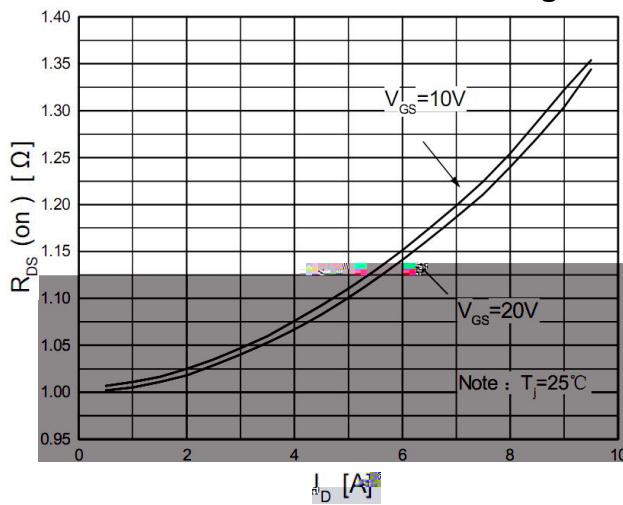
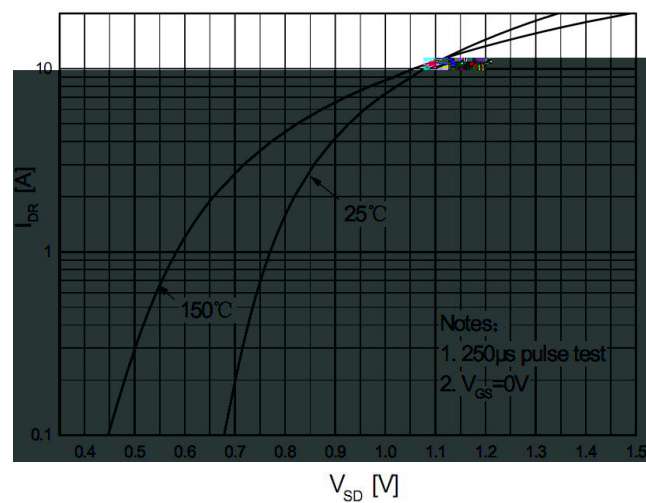
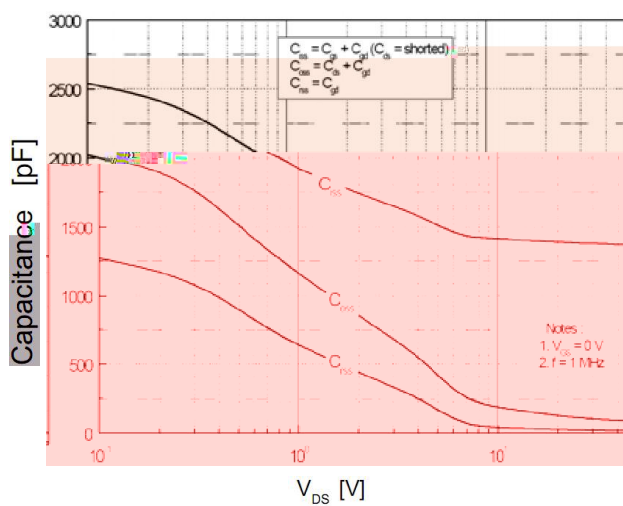
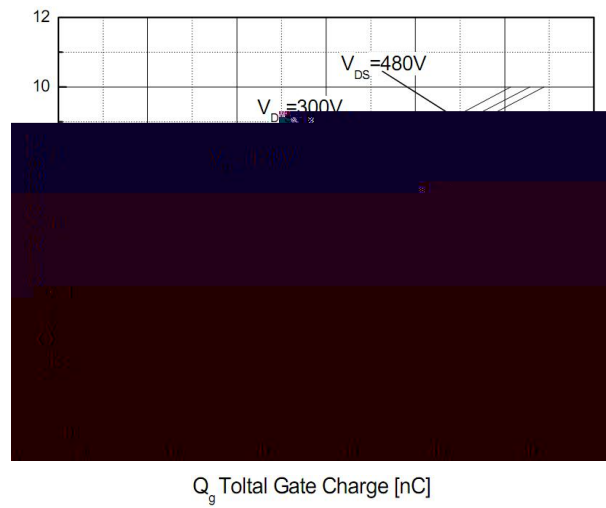
◦

◦

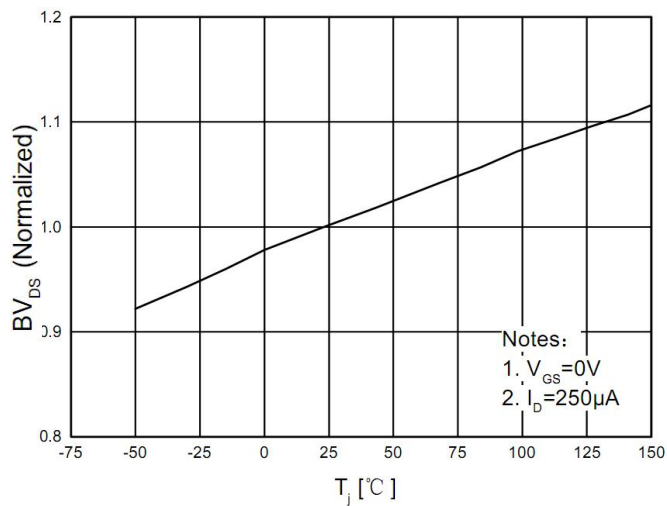
◦

◦

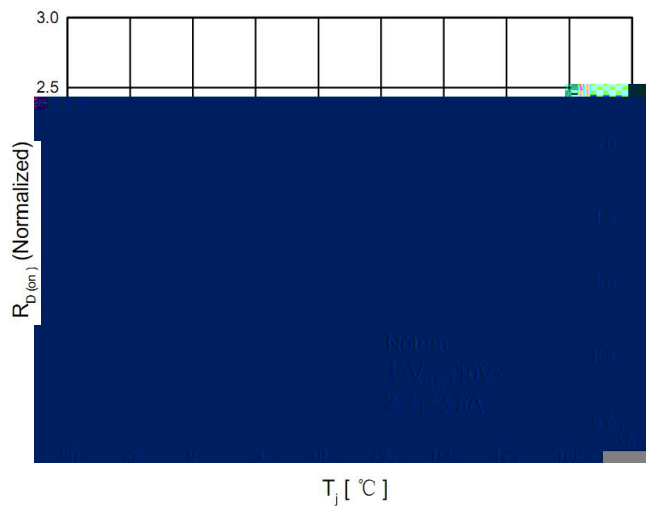
◦

O -Regi Cha ac e i ic

T a fe Cha ac e i ic

**O -Re i a ce Va ia i .
D ai C e a d Ga e V lage**

B d Di de F a d V lage Va ia i . S ce C e a d Tem e a e

Ca aci a ce Cha ac e i ic

Ga e Cha ge Cha ac e i ic


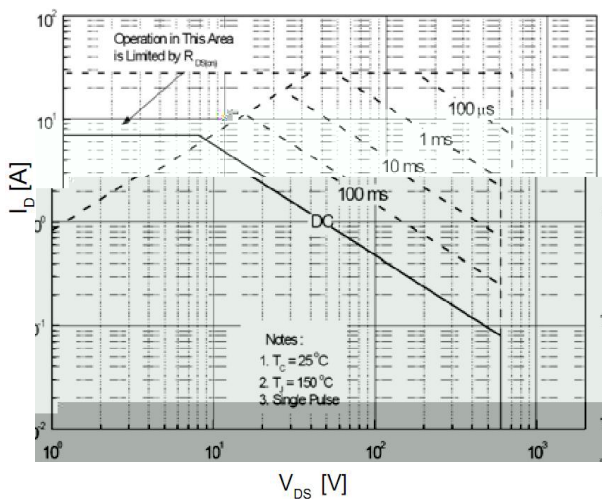
**B eakd V iage Va ia i
. Tem e a e**



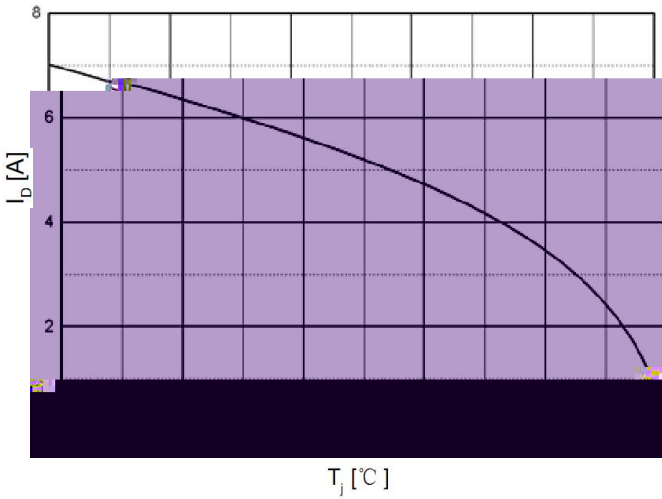
**O -Re i a ce Va ia i
. Tem e a e**



Ma im m Safe O e a i g A ea



**Ma im m D ai C e
V . Ca e Tem e a e**



TO-220F Package Dime i

:

