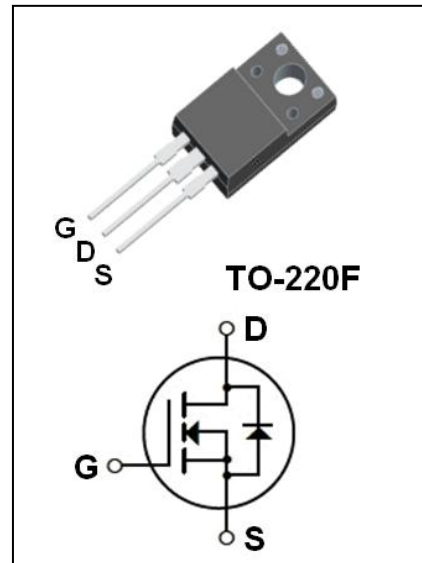


## Feature :



Alicia i :

## Ab I e Ma im m Ra i g °

	◦ ◦	
		±
	◦ )	
		◦
		◦
		◦

## The male Characteristic

The final stage of life			
			o

Elec<sup>c</sup>ical Cha<sup>c</sup>e i<sup>c</sup>

◦

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

Off Cha<sup>c</sup>e i<sup>c</sup>

△			◦			◦
			◦			

O<sup>c</sup>Cha<sup>c</sup>e i<sup>c</sup>


D<sup>c</sup>amic Cha<sup>c</sup>e i<sup>c</sup>


S<sup>c</sup>ichi g Cha<sup>c</sup>e i<sup>c</sup>


Dai-Sce Di de Cha<sup>c</sup>e i<sup>c</sup> a d Ma im m Ra i g


‘

‘

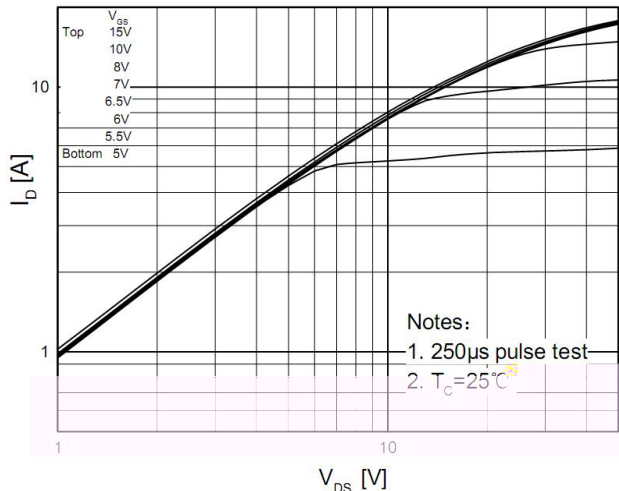
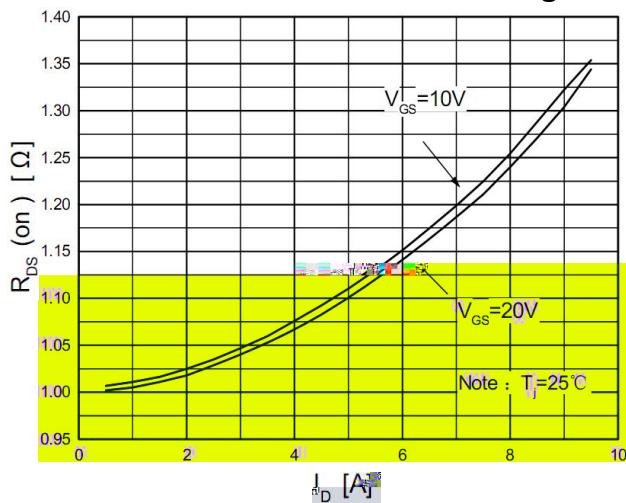
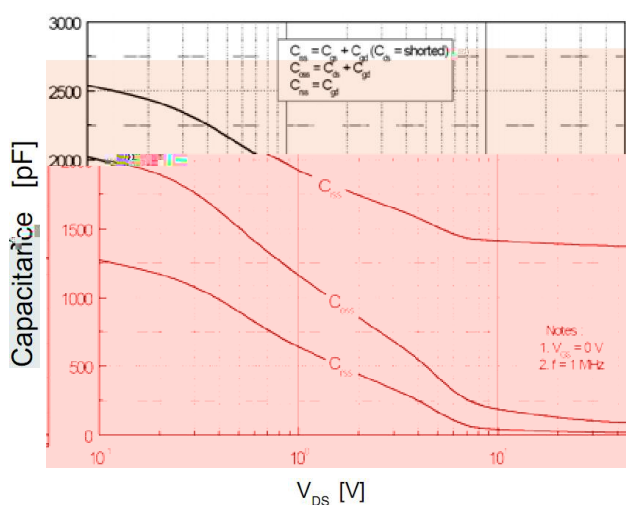
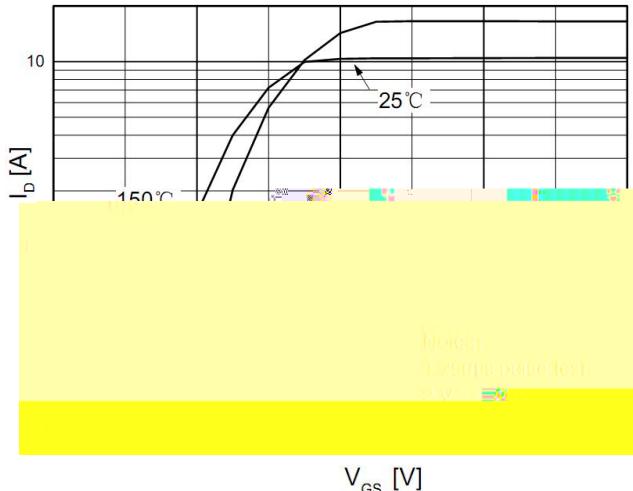
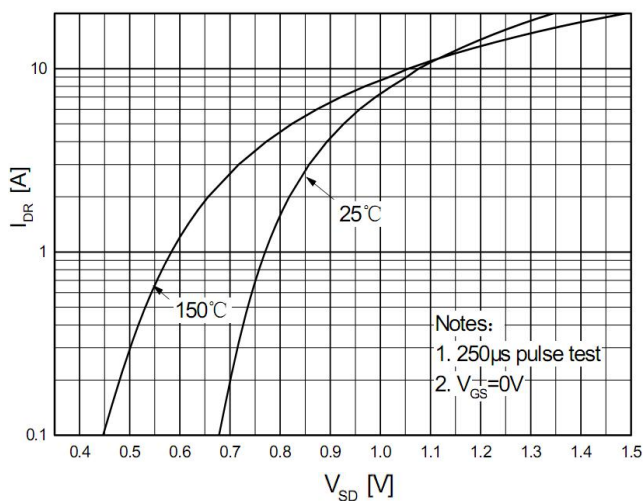
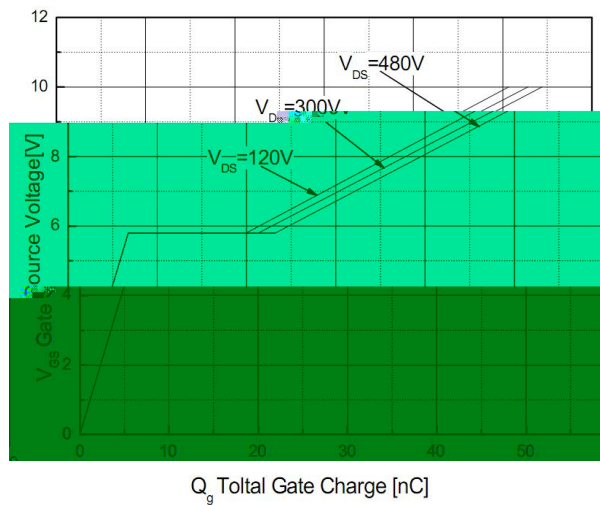
‘

‘

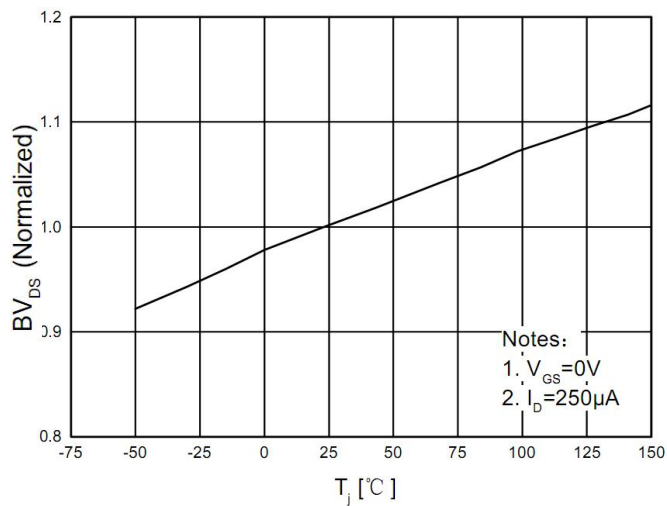
‘

◦

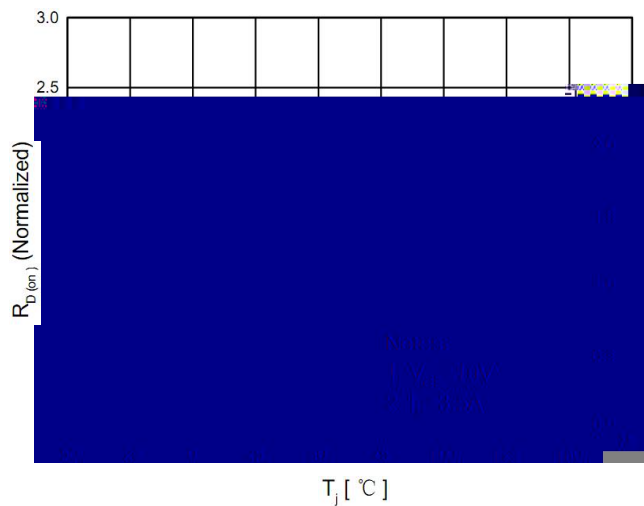
◦

**O -Regi Cha ac e i ic**

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

**Ca acia ce Cha ac e i ic**

**T a fe Cha ac e i ic**

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

**Ga e Cha ge Cha ac e i ic**


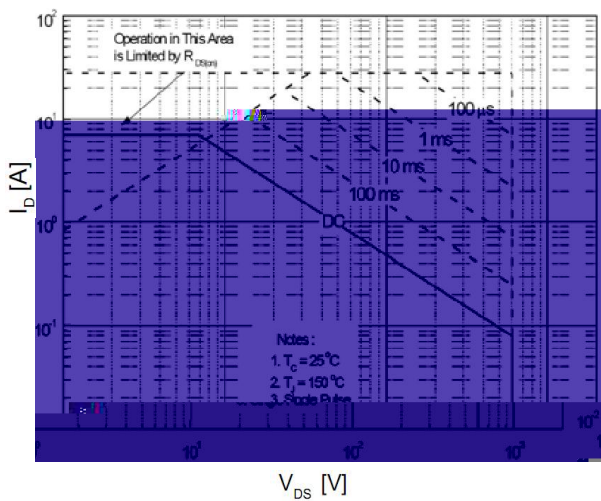
**Breakdown Voltage Variation  
. Temperature**



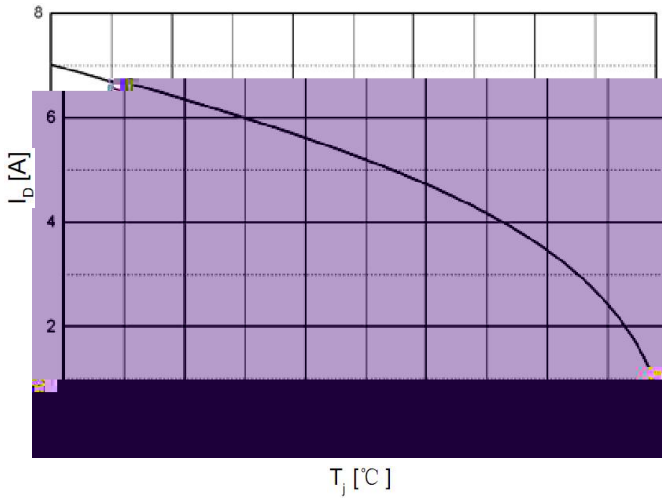
**On-Resistance Variation  
. Temperature**



**Maximum Safe Operating Area**



**Maximum Drain Current  
Voltage vs. Temperature**



# TO-220F Package Dime i

:

