

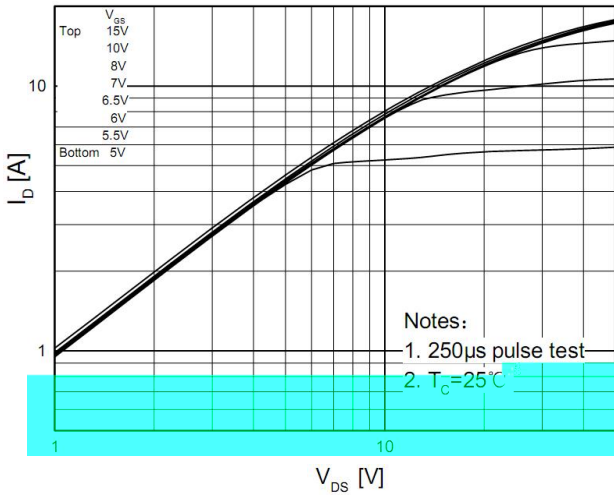
Elec tical Cha a e i ic

Off Cha a e i ic						
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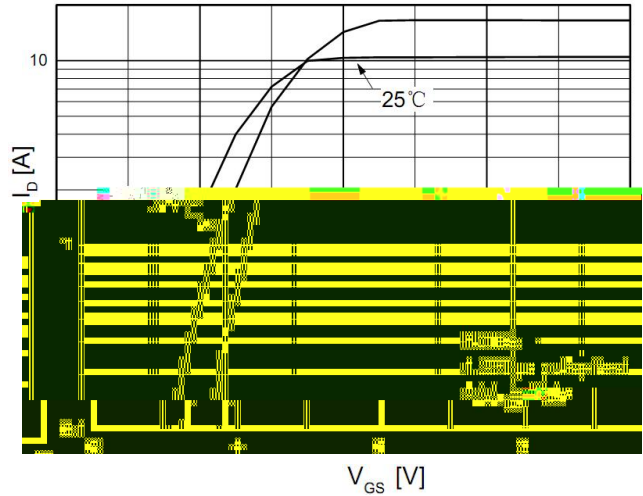
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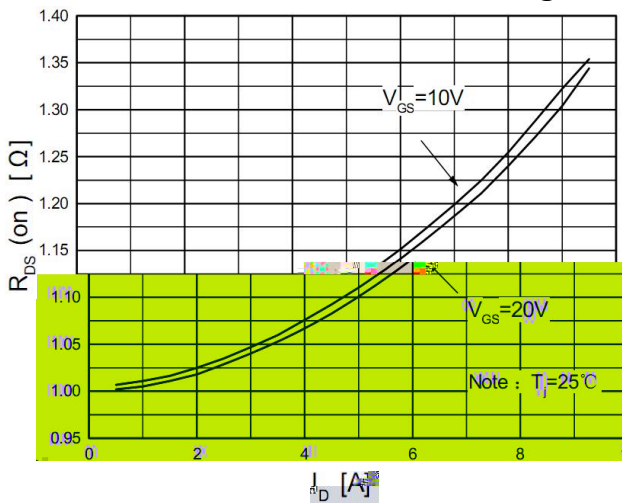
O -Regi Cha ăc e i ăic



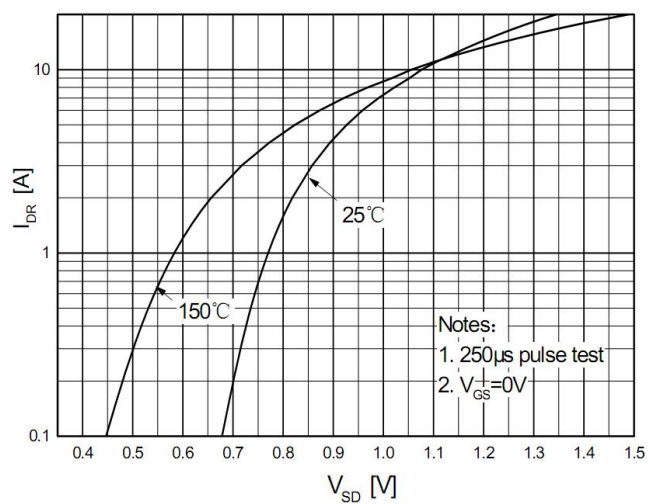
T ă fe Cha ăc e i ăic



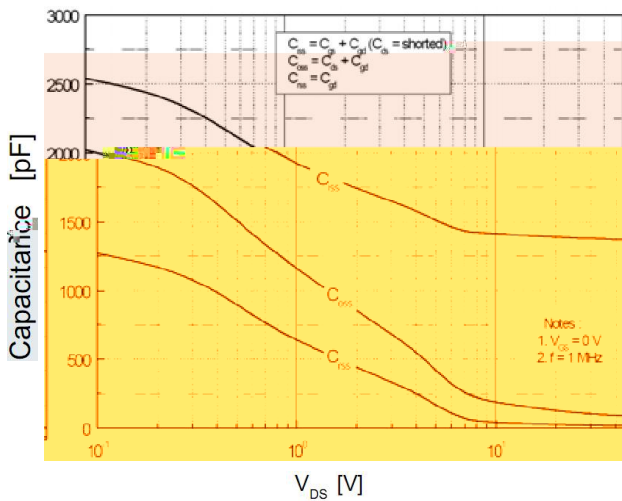
O -Re i a ce Va ăia i . D ăi C e a d Ga e V ăage



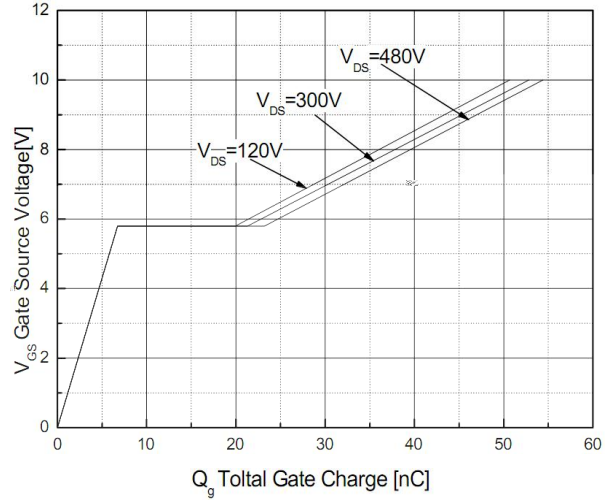
B d Di de F ăa d V ăage Va ăia i . S ce C e a d Tem e a e



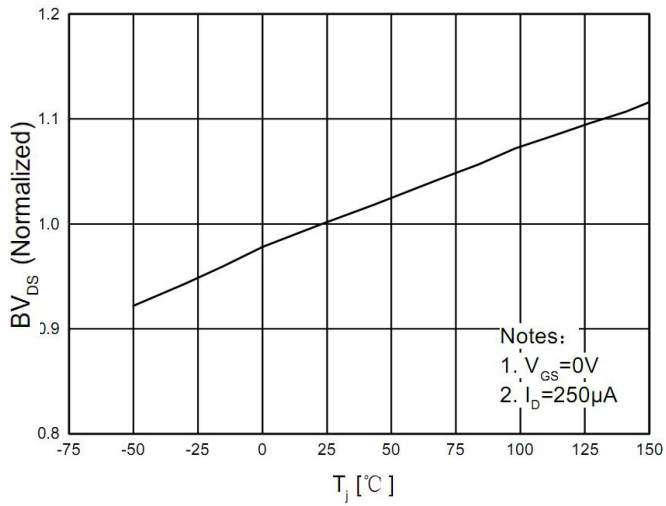
Ca aci a ce Cha ăc e i ăic



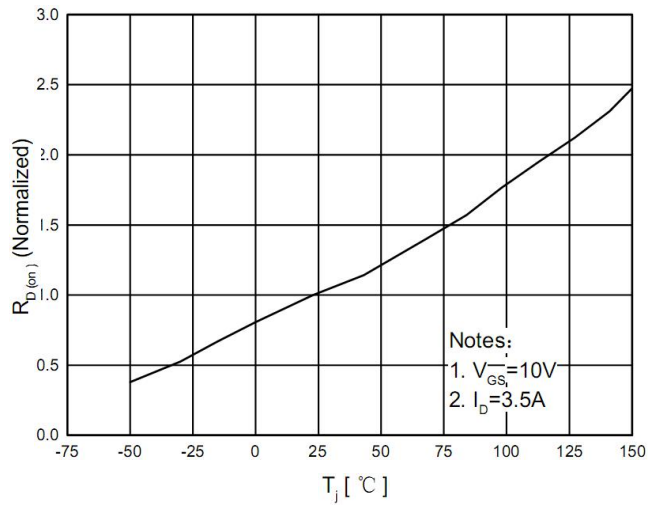
Ga e Cha ge Cha ăc e i ăic



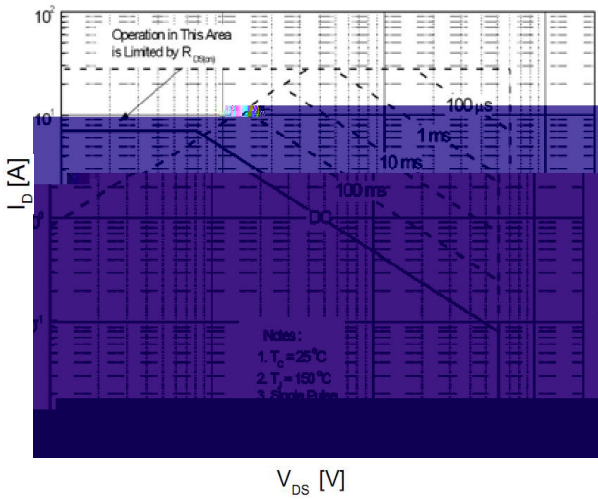
Breakdown Voltage vs. Temperature



On-Resistance vs. Temperature



Maximum Safe Operating Area



Maximum Drain Current vs. Temperature

