



H

G

N

J

M



A

G

L

J		M	F	O

I

C

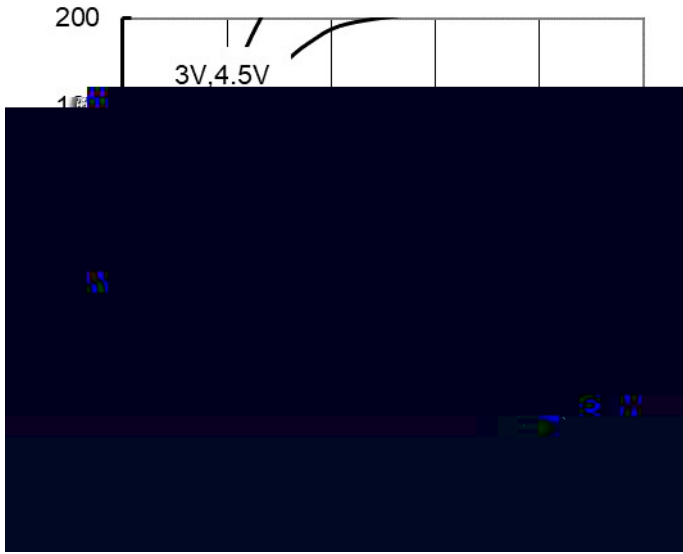
JL L JH	J EGIA I	G	GGGOG J E A	GH L I R KO HNOIS	I ON L LNI H KO HNOIS	F L S GI



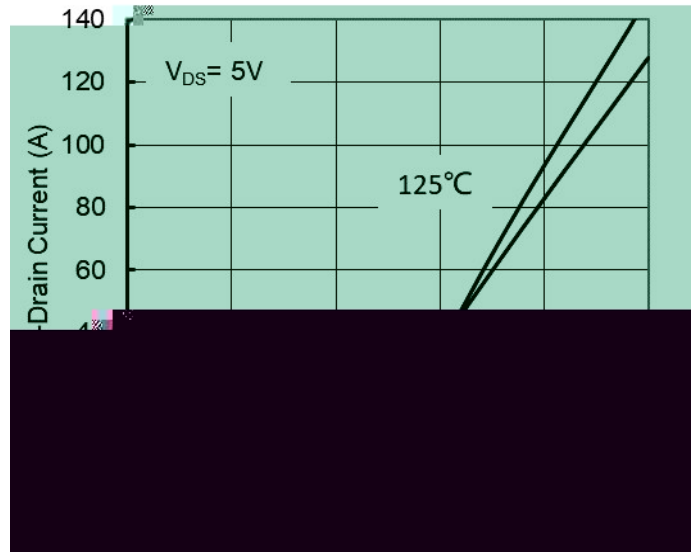


# SDK. 1H

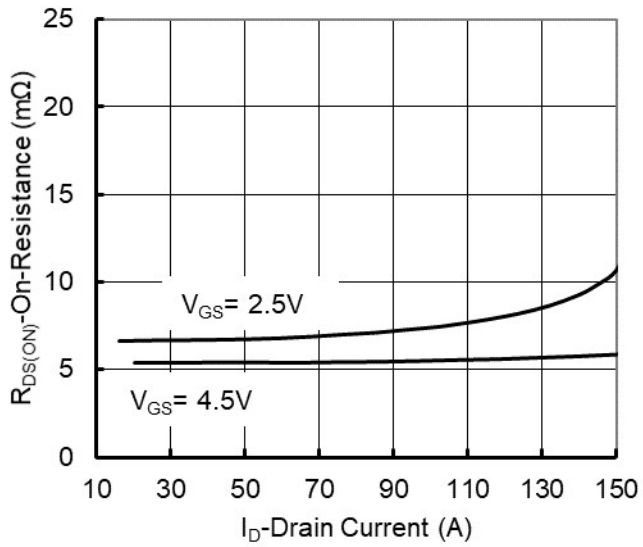
N J



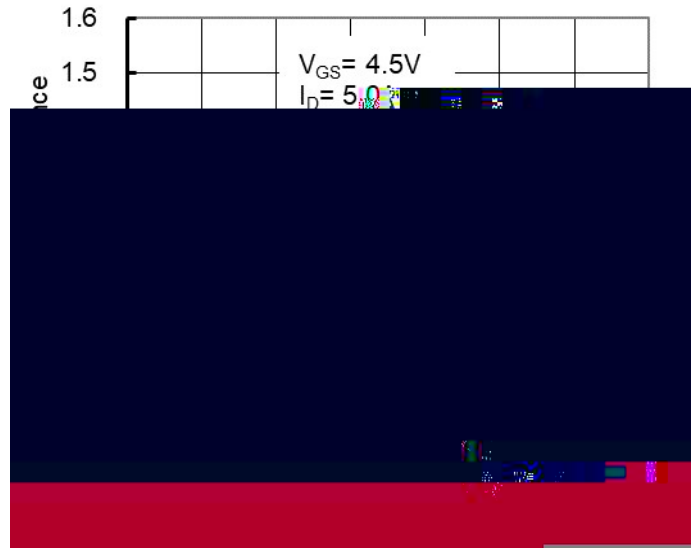
( I )



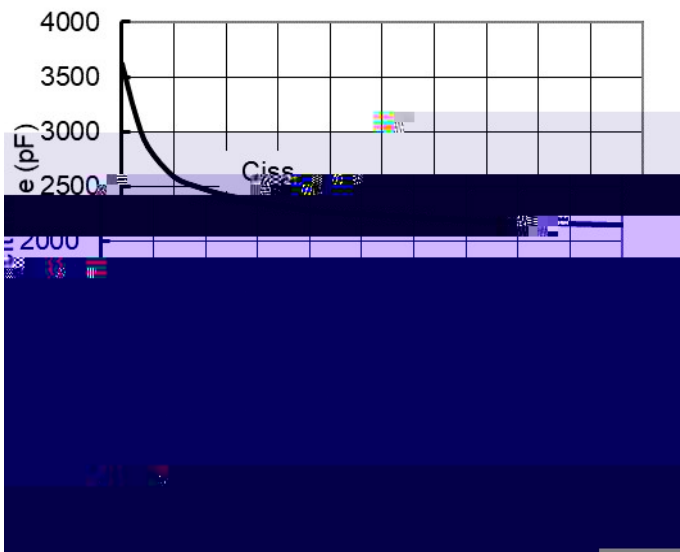
( N )



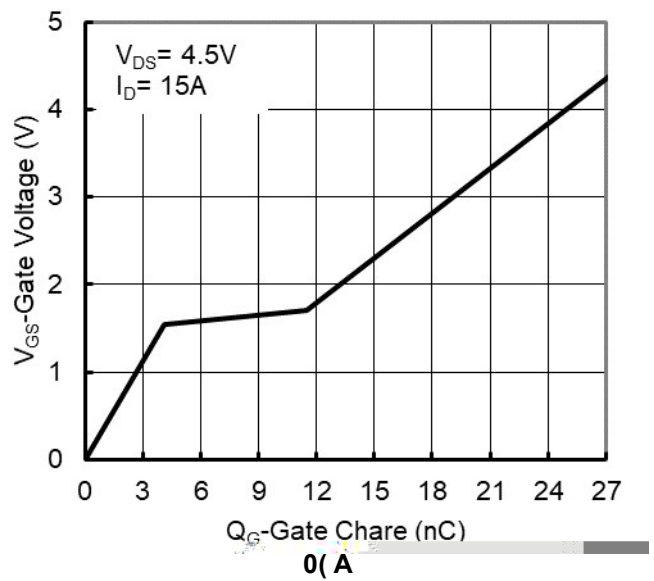
( I )



( D )



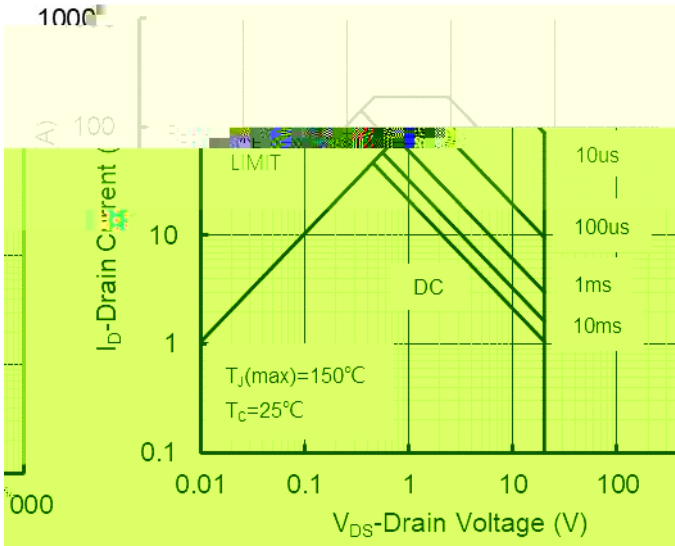
( I )



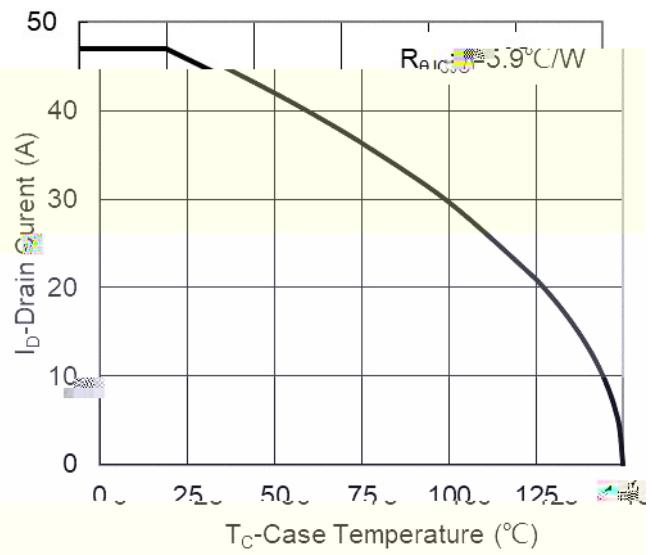
( D )



# SDK. 1H

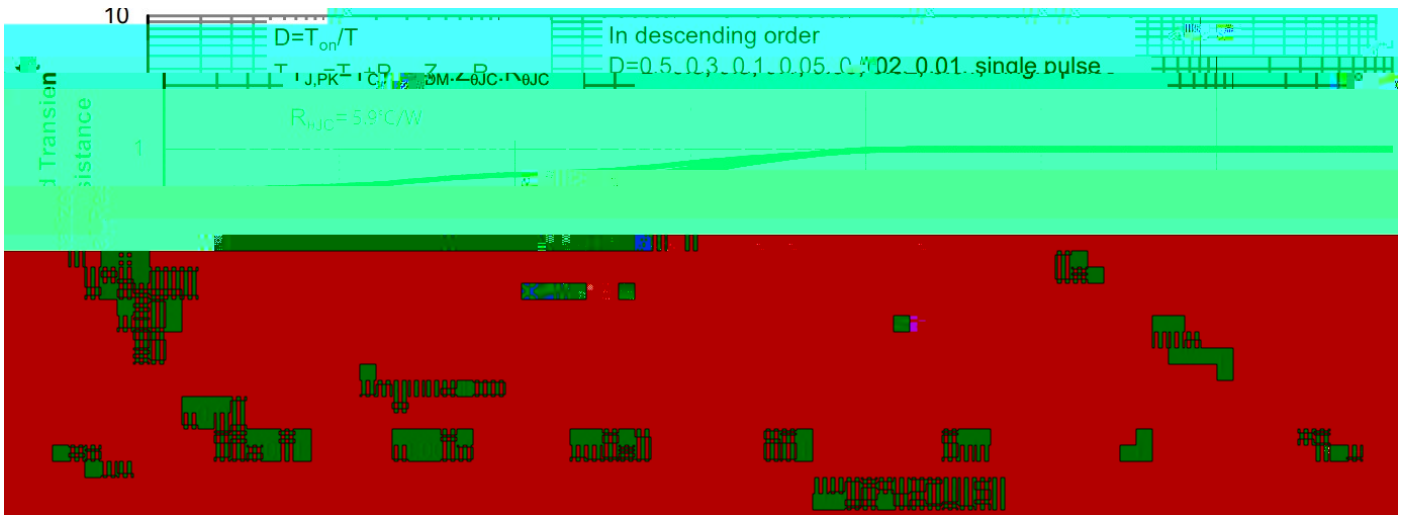


1(M) I



2(G)

N



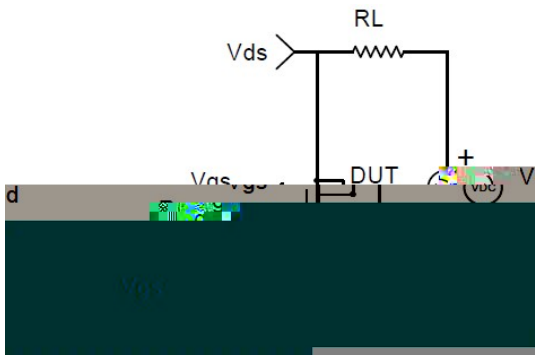
3(H)

G

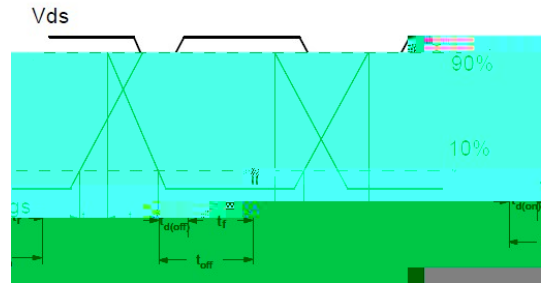
N

N

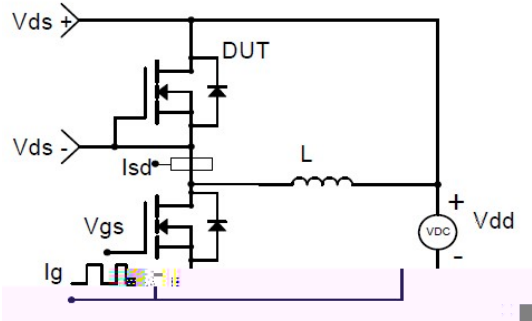
C



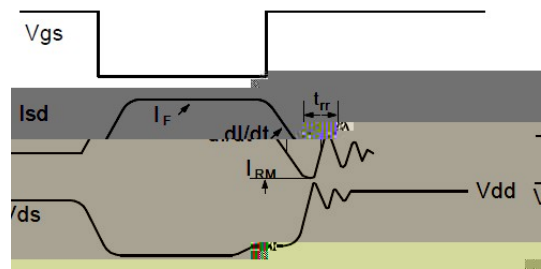
L M N



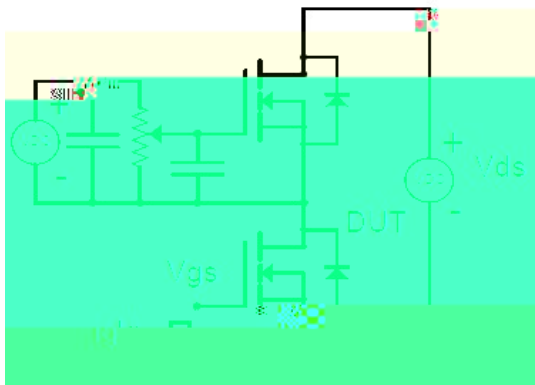
Q



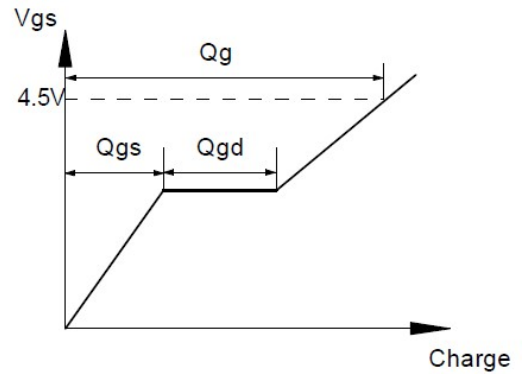
L N



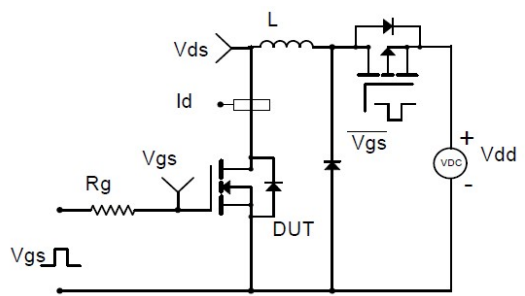
Q



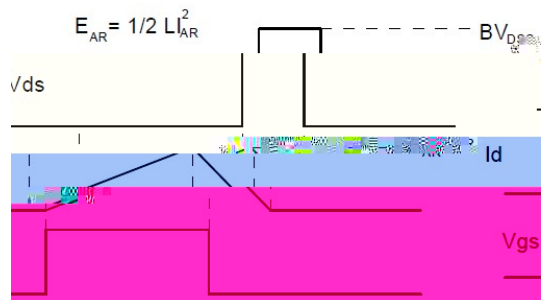
A N



Q



O C M

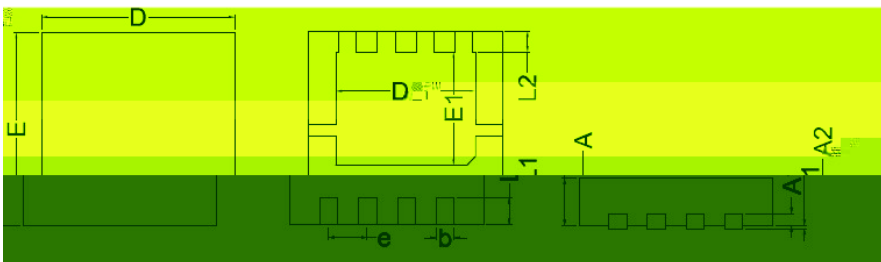


O N Q



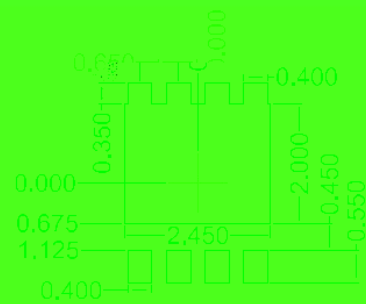
# SDK. 1H

H-(- -(- J C



SYMBOL	MILLIMETER		
	MIN	NOM	MAX
D	3.15	3.25	3.35
E	3.15	3.25	3.35
A	0,70	0,80	0,90
A1	0,20 BSC		
A2	0,10		
D1	2.20	2.35	2.50
E1	1.80	1.90	2.00
F1	0,35	0,45	0,55
L1	0,35 BSC		
b	0,20	0,30	0,40
c	0,65 BSC		

Top view 正面视图  
Side view 侧面视图



Controlling dimension in millimeters.  
General tolerance: ±0,10mm.

The model is for reference purposes only. Top View

N  
1,  
2,  
3

