

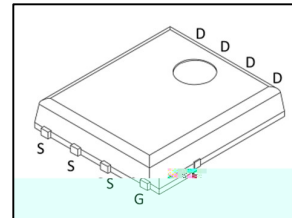
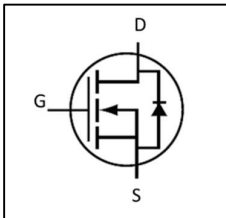
M M
M M M M
M
M MM



N	
	M

E

M
M M M



N		N	N
			M

E

N					
M		M			
M		M			
		M			
		M			
		M			
		M			
D	M				
D	M		D		
M	M	M			
	D	MM			
MM					
		M			
M	M				

N					
		M	M		
	M	M	M		

N						
M		M	M			
M		M				
M		MM				
M		MM				
M		M				

N						
M M M						
M M M						
M M M						
M M M						
M						
M						
M						
M						
M M M						
M M M						
M M M M						

N					
M M					
M					

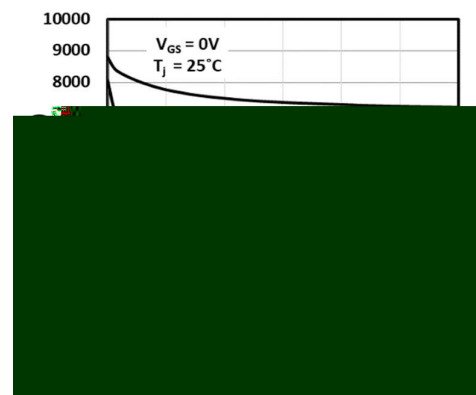
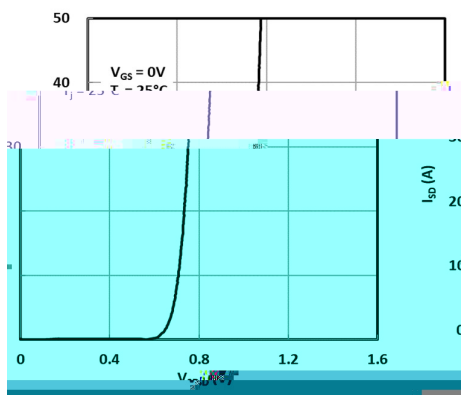
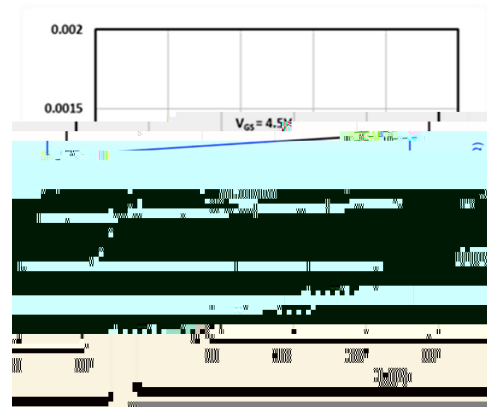
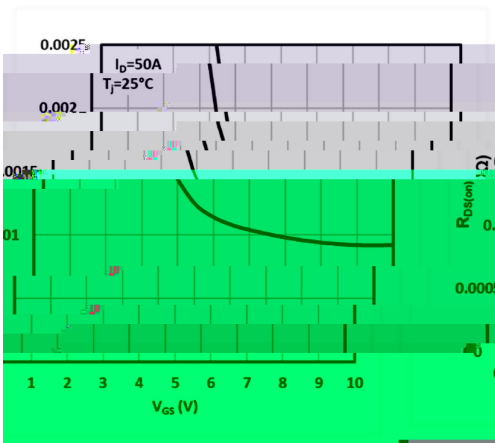
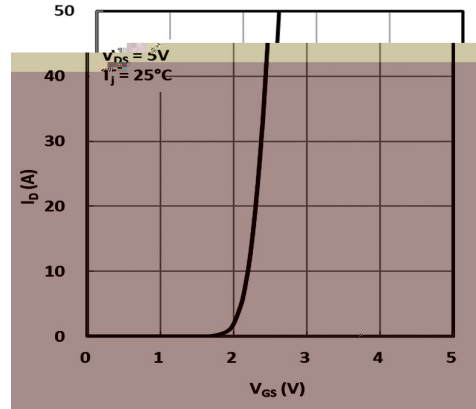
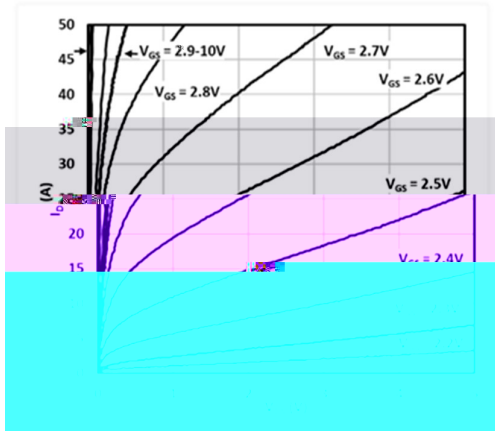
M M

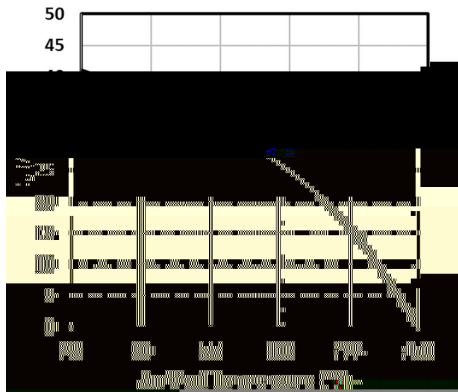
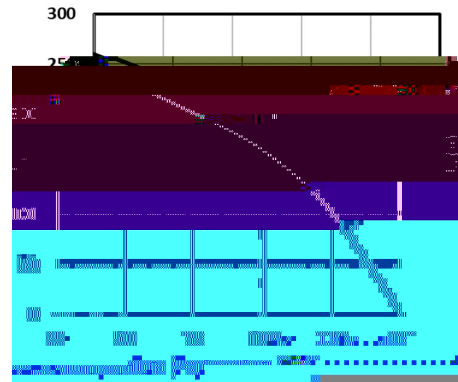
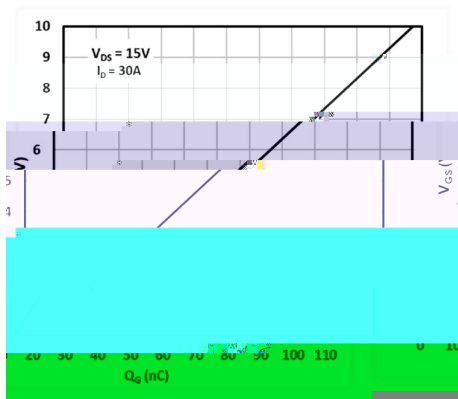
M M

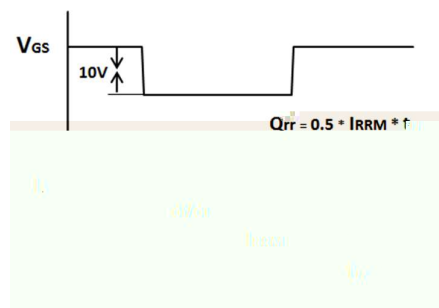
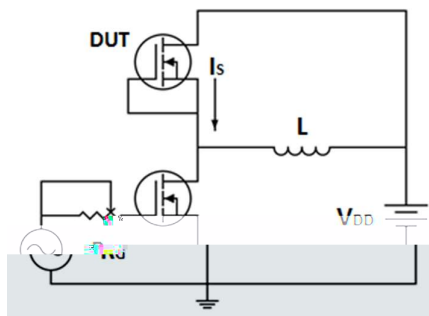
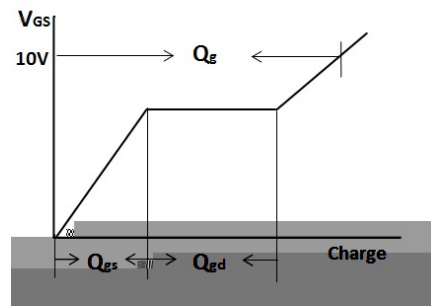
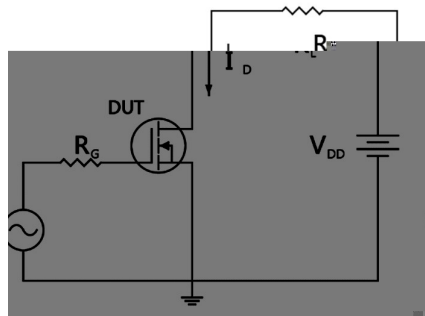
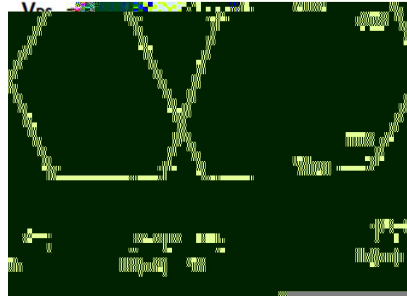
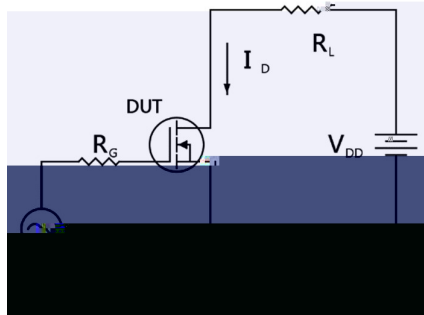
M

M

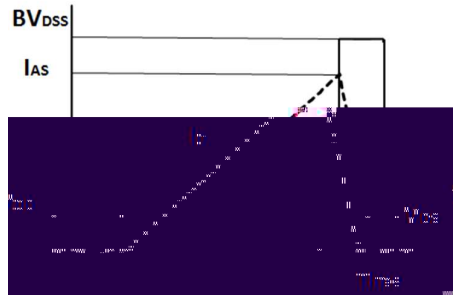
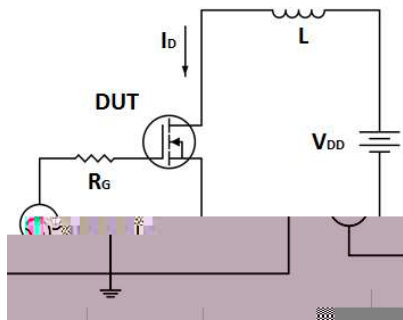
M



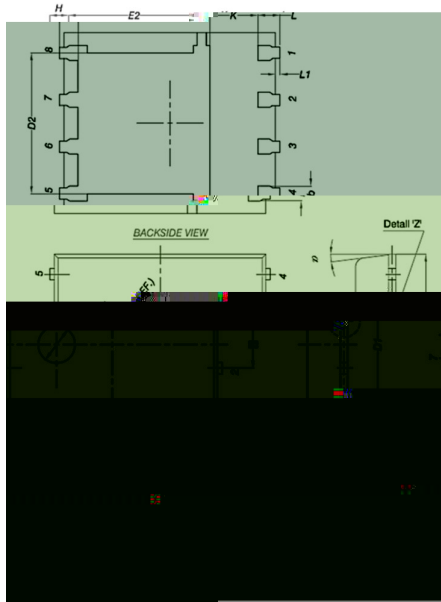




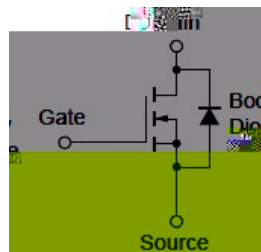
N



N



MILLIMETERS			
	MIN.	NOM.	MAX.
A	0.90	1.00	1.10
A1	0	-	0.05
b	0.33	0.41	0.51
C	0.20	0.25	0.30
D1	4.80	4.90	5.00
D2	3.61	3.81	3.96
E	5.90	6.00	6.10
E1	5.70	5.75	5.80
E2	3.38	3.58	3.78
[C]	1.27 BSC		
H	0.41	0.51	0.61
K	1.10	-	-
L	0.51	0.61	0.71
L1	0.00	0.13	0.20
c	0	-	12





	M M	M



