

Q

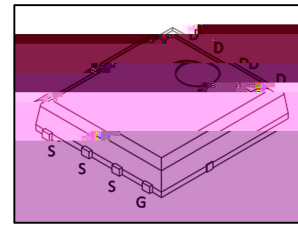
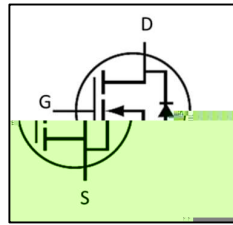
K ch K
 K chK K K K
 ch
 K K K



Q	
H	H
	K

Q

K ch ch
 chK ch K K ch



Q

Q	Q	Q Q	Q Q
			K

Q Q

QQ						
κϕh	H	κ		H		H
κ	H	κ		H		
ϕh	κϕh	ϕh	ϕhϕh			
ϕh	κϕh	ϕh	ϕhϕh			
ϕh	κϕh	ϕh	ϕhϕh			
ϕh	κϕh	ϕh	ϕhϕh			
κϕh						
ϕhϕhκϕh						
ϕh κ	κ ϕh	κ				
ϕh	κ κ					
κ κ						
ϕh	κ					
κ	κ					

Q QQ

QQ					Q	
ϕh	ϕh	κ	ϕhκ			
ϕh	κ	κ	ϕhκ			

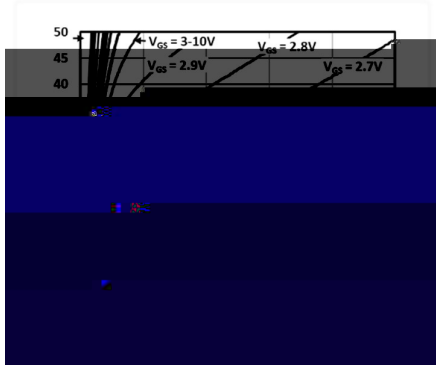
Q Q QQ

QQ							Q	
κϕh	κ	H	κ	H	H			H
κ	H	κ		H	H			
κϕh	κ κ			H	H H	H		
κ	κ κ			H	H H	H		
κϕh	ϕhκ			H	H			
				H	H			

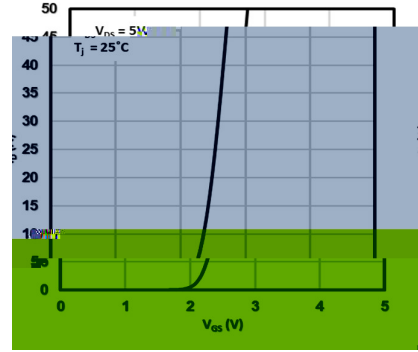
ϕh ϕhϕh

H

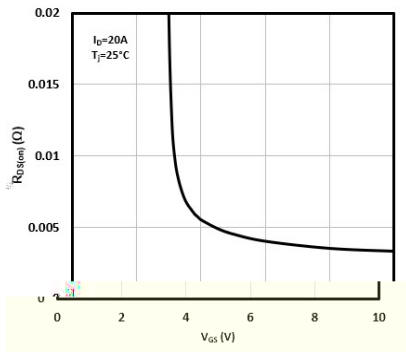
Q Q QQ



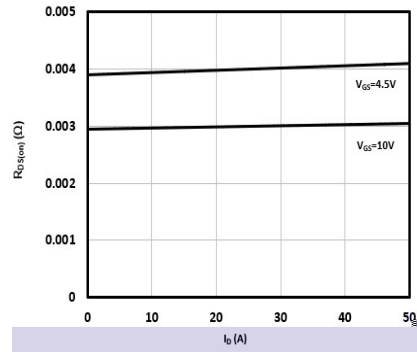
QQ



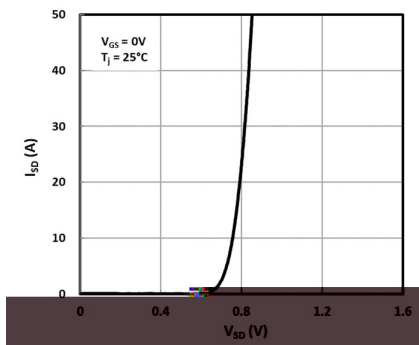
Q QQ



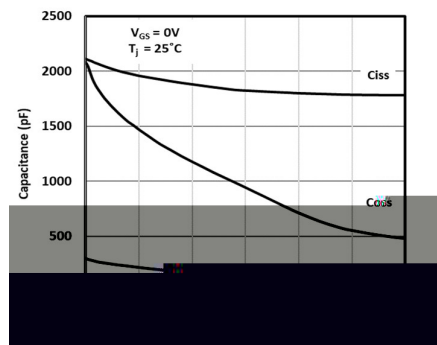
Q Q Q



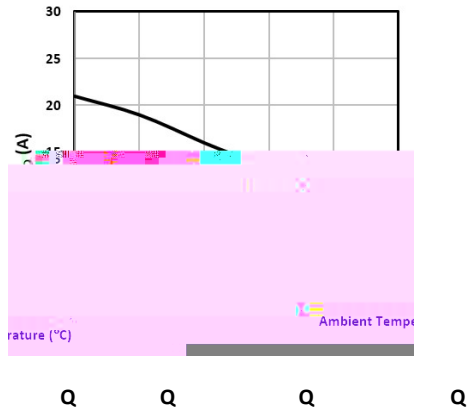
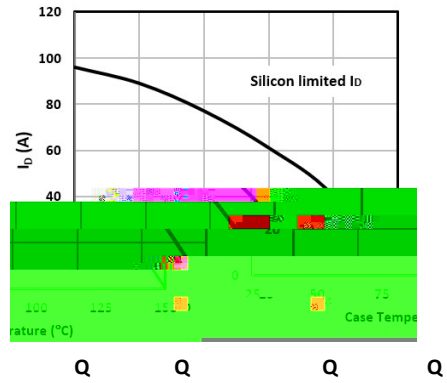
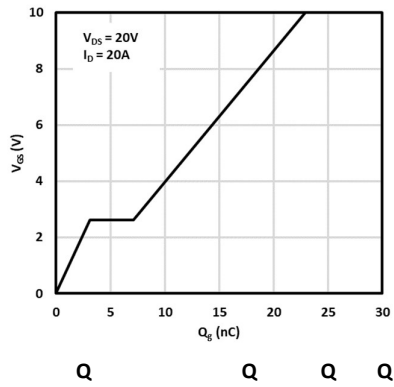
Q Q



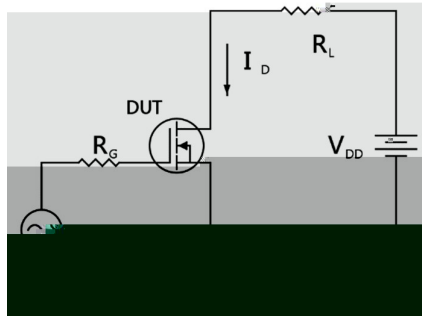
Q Q QQ



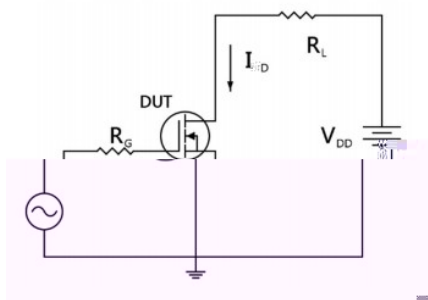
QQQ Q Q



Q Q



Q

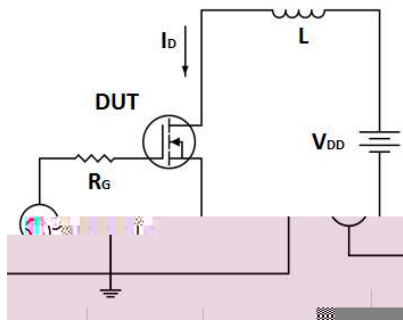


Q Q

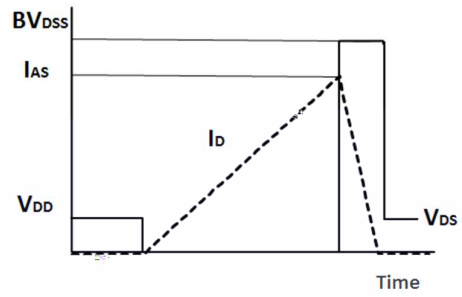
Q

Q

Q

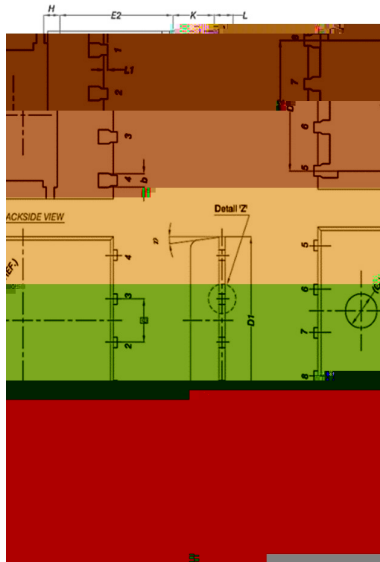


Q



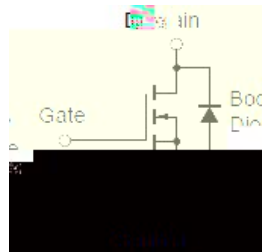
Q

Q Q Q



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	3.91
E	5.90	6.00	6.10
E1	5.70	5.75	5.80
E2	3.38	3.58	3.71
⌀	1.27 BSC		
H	0.41	0.51	0.61
K	1.10	-	-
L	0.51	0.61	0.71
L1	0.06	0.13	0.21
α	0°	-	12°

Q



Q

	Q	Q
	ch k	

