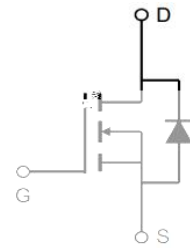


N-C                    E                    M                    MO FE

- 40 /354A  
 $I_D(ON) = 1.1 \text{ (A)} @ V_G = 10$
- 100% A
- 
- H -F D A



- L
- L

<p>B6 G013N04 M</p>	<p>P C B6: O-263-6L D C M</p>
-----------------------------	---

N :H A I - / 100% -  
N ; H .H A I -

( =25 O N )				
D	D -		40	
G	G -		20	
J	J		-55 175	
G			-55 175	
I	C -C (B D )	=25	354	A
I <sub>DM</sub>	P D C *	=25	1440	A
I <sub>D</sub>	C D C	=25	354	A
		=100	250	A
P <sub>D</sub>	M P D	=25	326	
		=100	163	
θ <sub>JC</sub>	, J - -C		0.46	/
θ <sub>JA</sub>	, J - -A **		40.0	/
E <sub>A</sub>	P -A E ***	L=0.3 H	1418	J

N : \*  
 \*\* F -4  
 \*\*\* L J , J=25 , L=0.3 H, G=25 , G =10 .

( =25 O N )

( =25 O N )						
B <sub>D</sub>	D - B	G =0 , I <sub>D</sub> =250 A	40	-	-	
I <sub>D</sub>	D - - L C	D =40 , G =0	-	-	1	A
		J=125	-	-	50	A
G ( )	G	D = G , I <sub>D</sub> =250 A	2	2.7	4	
I <sub>G</sub>	G - L C	G = 20 , D =0	-	-	100	A
D (ON)	D - O -	G =10 , I <sub>D</sub> =120A	-	1.1	1.3	m
D*	D F	I <sub>D</sub> =120A, G =0	-	0.85	1.2	
		I <sub>D</sub> =60A, I <sub>D</sub> / =100A/	-	41	-	
	C		-	39	-	C

( . ) ( =25 O N )

G	G	$G = 0, D = 0, F = 1\text{MH}$		-	2.1	-	
C	I C	$G = 0, D = 25, F = 1.0\text{MH}$		-	12097	-	F
C	O C			-	1613	-	
C	C			-	1028	-	
(ON)	- D	$DD = 20, G = 4, I_D = 60\text{A}, G = 10$		-	38	-	
	-			-	225	-	
(OFF)	- D			-	168	-	
	- F			-	147	-	
	G C $G = 10$	$D = 32, G = 10, I_D = 120\text{A}$		-	265	-	C
	G - C			-	55	-	
	G -D C			-	94	-	

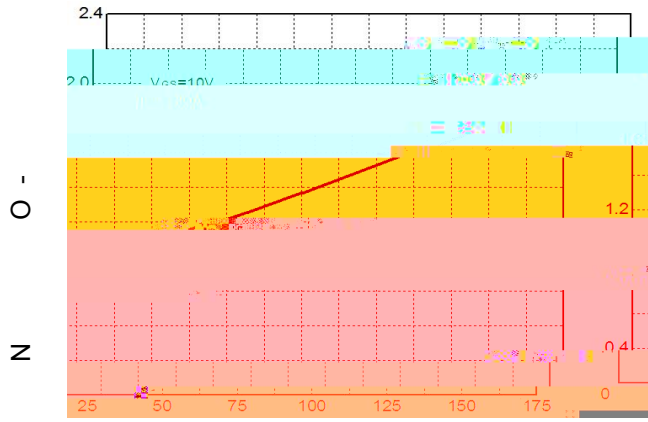
N : \*P

300

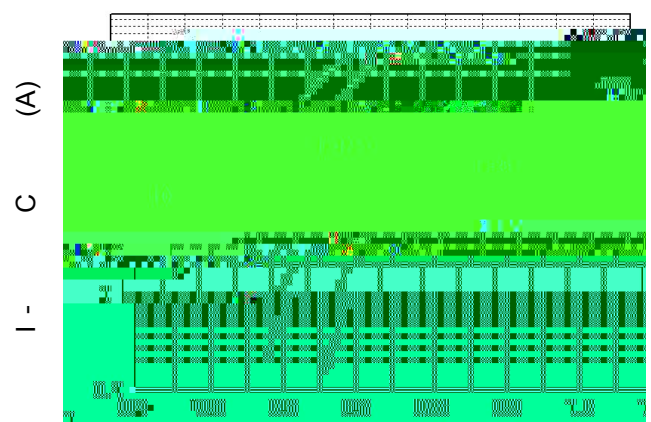
2%

# CHILDREN'S DENTAL SERVICE

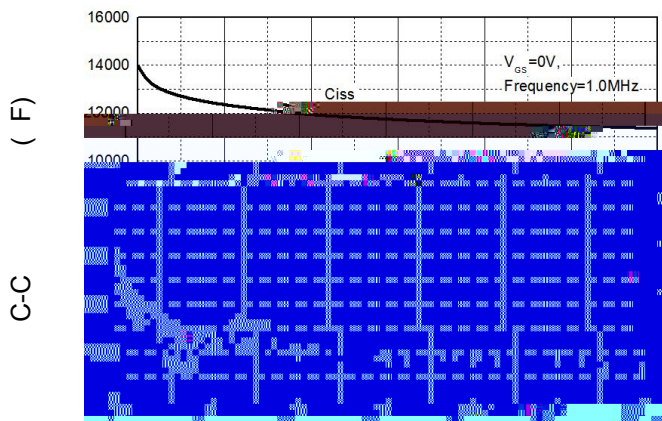
( )



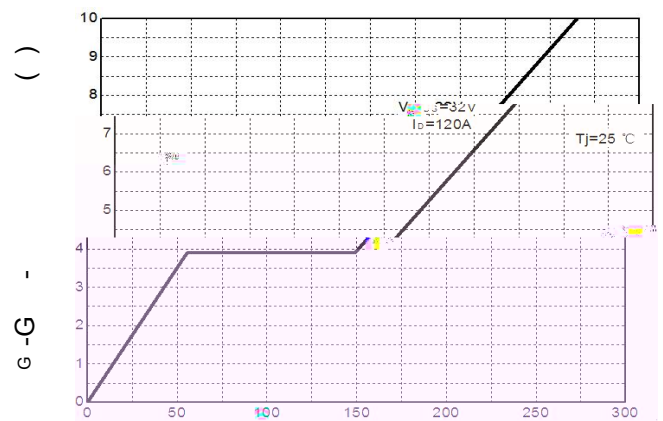
-J ( )



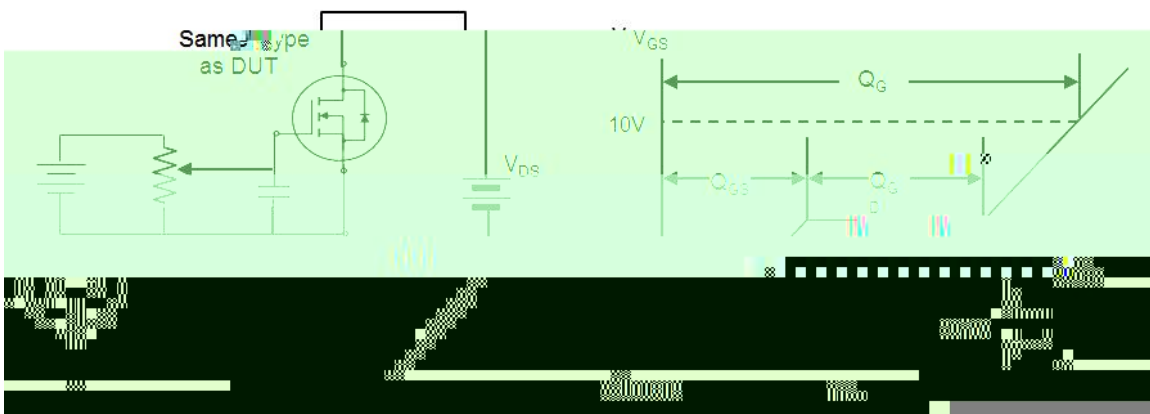
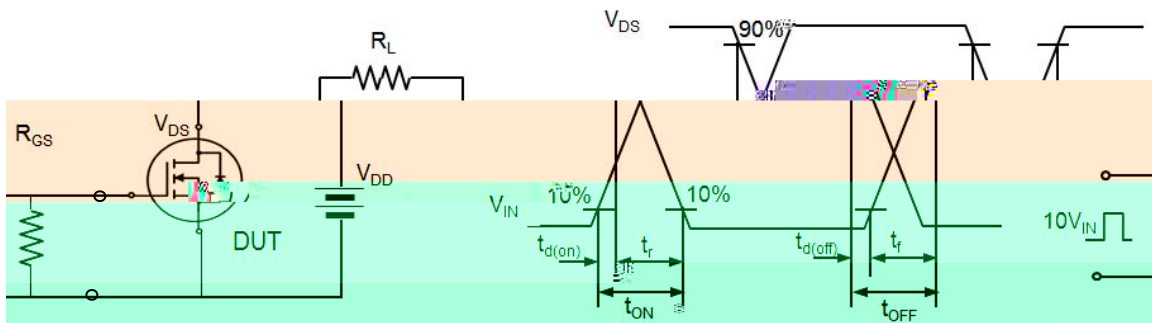
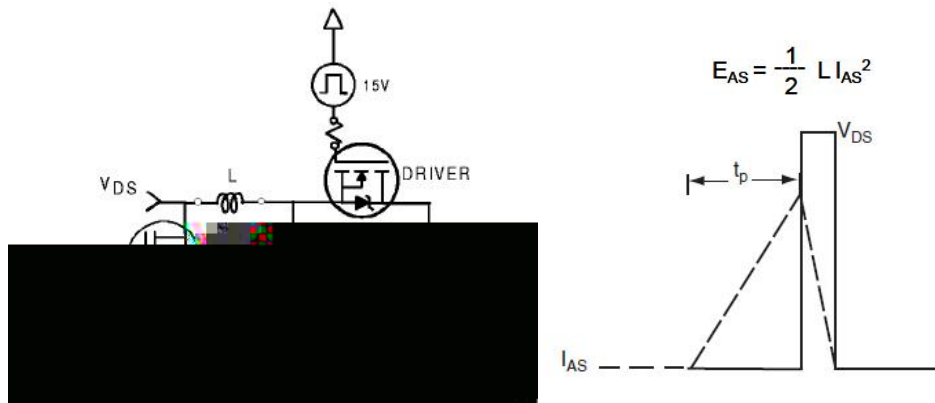
D- -D ( )



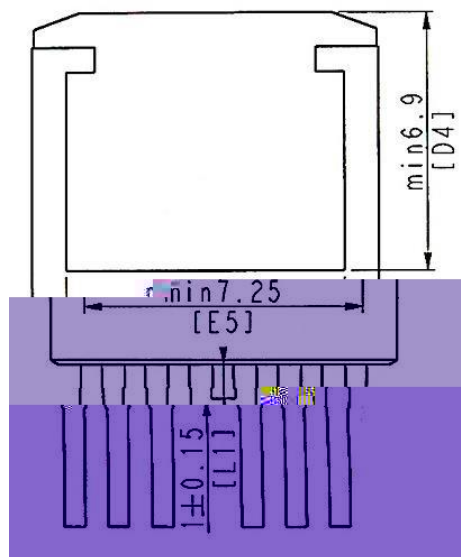
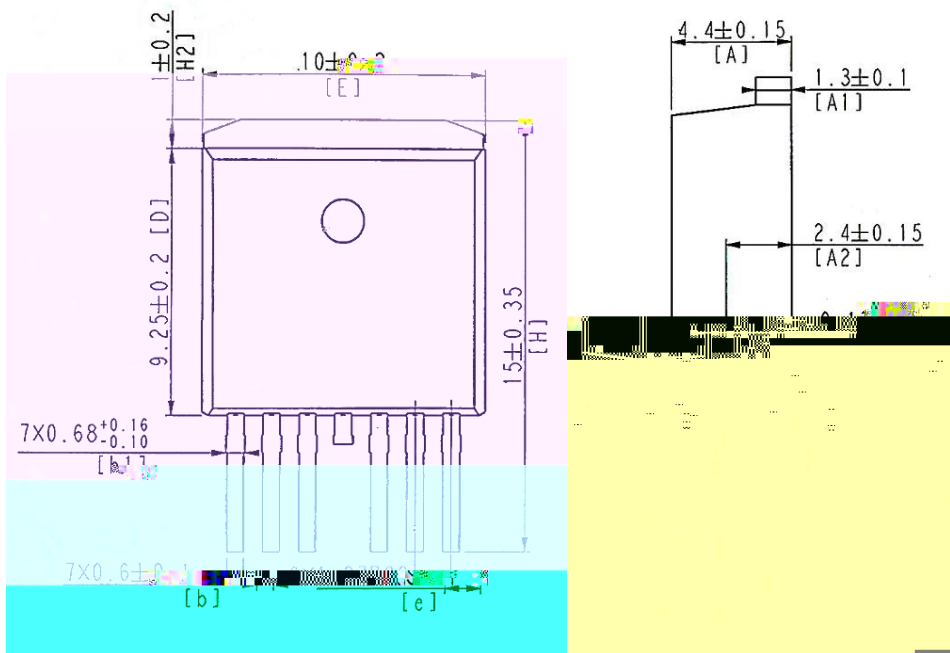
D -D - ( )

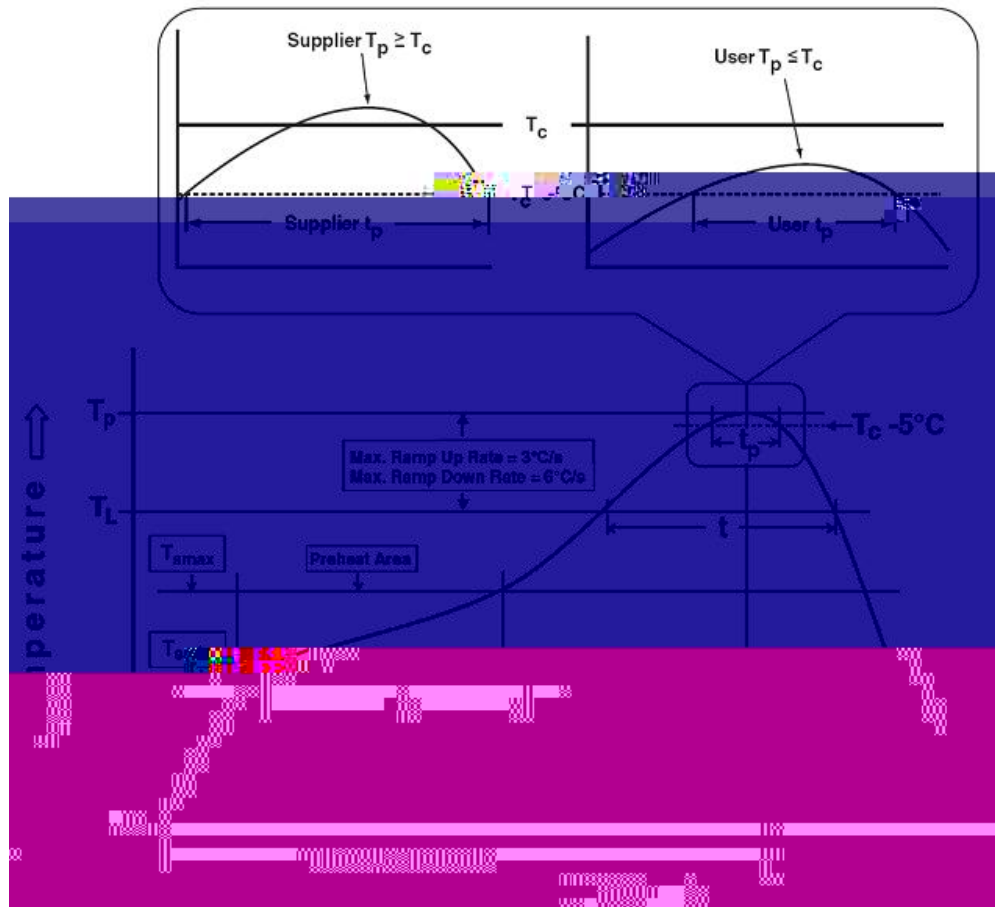


G-G C (C)



O-263-6L		800
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	-	-
&	100	150
( )	150	200
( )	60-120	60-120
( ) ( )		
A	3 /	3 /
( P)		
L	183	217
( L)	60-150	60-150
( L)		
P	C	C
( )*	1	2
( P)**	5	5
( )	20**	30**
( )		
A	6 /	6 /
( )		
25	6	8
*	( )	
**	( )	



1. P E P C ( )

2.5	235	220
2.5	220	220

2.P - P C ( )

		-	
<1.6	260	260	260
1.6 2.5	260	250	245
2.5	250	245	245

OLDE ABILI	JE D-22, B102	5 , 245 C
H B	JE D-22, A108	168/500/1000 H , B @ 150 C
H GB	JE D-22, A108	168 /500/1000H , 100% @ 150 C
PC	JE D-22, A102	96 H , 100% H, 2 , 121 C
C	JE D-22, A104	500 C , -55 C 150 C

H M C ., L .  
 N .8928, ,E D , ' ,C  
 EL: (86-029) 86685706  
 FA : (86-029) 86685705  
 E- : @ .  
 : . .