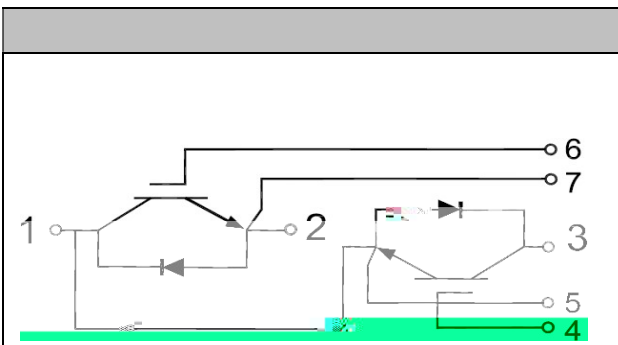




# H C G



- Fof de cla p gc
- Qnj g c c
- SNQ Sl g c l g j Nm c Q l j c
- Cja g c p g e k a f g c
- Fof liccb E R g L N R cafl mjre
- Jm gaf g e j m c
- Fof fm aga ga l g g /.
- Gaj b g e j d m d cam c l g l j c j D U B
- Jm g b a l ac
- K g k h l a g l c k l c c / 3. °C

Amcam Ck gc Tmj ec	$T_{ACQ}$	$T_{EC} . T_{G} / k R_h 03^{\circ}C$	/0. .	T
Am g m Amjcam A cl	$G$	$R_a 6. ^{\circ}C$	/..	
Pcl c ggc Nc i Amjcam A cl	$G_{PK}$	/k	0. .	
E c Ck gc Tmj ec	$T_{ECQ}$	$R_h 03^{\circ}C$	$\pm 0.$	T
Rm jNm c Bg g l g l	$N_m$	$R_a 03^{\circ}C$ $R_{tk} / 3. ^{\circ}C$	453	U



# H C G

E c ck j c R f c f m p T m j e c	$T_{ECf}$	$T_{EC} T_{AC} G 2k R_h 03^\circ C$	3,.	3,6	4,3	T
A n j j c a m C k g c A m d A c l	$G_{COQ}$	$T_{AC} / 0. . T T_{EC} . T R_h 03^\circ C$			1,.	k
A n j j c a m C k g c Q m g n T m j e c	$T_{AC}$	$G / . . T_{EC} / 3 T R_h 03^\circ C$		1,.		T
		$G / . . T_{EC} / 3 T R_h / 03^\circ C$		1,6		
G l A l l a g l a c	$A_g$	$T_{AC} 03 T T_{EC} . T$		4,5		ID
P c c c R l d A l l a g l a c	$A_c$	$d / K F R_h 03^\circ C$		. ,33		ID
E c C k g c j c i e c a c l	$G_{COQ}$	$T_{AC} . T T_{EC} 0. T R_h 03^\circ C$			2. .	I
R l m l B c j R g c	$b_{mt}$	$G / . .$ $T_{AC} 4. . T$ $T_{EC} / 3 T$ $P_{EML} / .$ $P_{EMDD} 3, /$ $R_h 03^\circ C$		1. 0		I
P g c R g c				57		I
R l m l B c j R g c	$b_{mtl}$			062		I
D j j R g c	d			02		I
C l c e B g g g r i B g e R l m l R g c	$C_{mt}$			//,0		k H
C l c e B g g g r i B g e R l m l R g c	$C_{mtl}$			0,4		k H
R l m l B c j R g c	$b_{mt}$			//.		I
P g c R g c				63		I
R l m l B c j R g c	$b_{mtl}$			103		I
D j j R g c	d			06		I
C l c e B g g g r i B g e R l m l R g c	$C_{mt}$		/3,4		k H	
C l c e B g g g r i B g e R l m l R g c	$C_{mtl}$		1,6		k H	
Q A B	$G_a$	$R l / . T_{EC} / 3 T R_h / 03^\circ C$ $T_{aa} 4. . T T_{ACK} / 0. . T$		5. .		



# H C G

Pc c ggc Nc i Pc c c Trj ec	T <sub>PPK</sub>	R <sub>h</sub> 03°C	/0..	T
Am g m BA Dm b A cl	G		/..	
Pc c ggc Nc i Dm b A cl	G <sub>PK</sub>	/k	0..	

Dm b Trj ec	T <sub>D</sub>	G /.. R <sub>h</sub> 03°C		1,7	T
		G /.. R <sub>h</sub> /03°C		0,.	
Pcam c cb Af ec	O	G /..		3,4	A
Nc i Pc c c Pcam c A cl	G	T <sub>P</sub> 4.. T bg-b /0.. -		56	
Pc c c Pcam c Cl ce	C <sub>ca</sub>	R <sub>h</sub> 03°C		1,0	kH
Pcam c cb Af ec	O	G /..		/0,/	A
Nc i Pc c c Pcam c A cl	G	T <sub>P</sub> 4.. T bg-b /0.. -		73	
Pc c c Pcam c Cl ce	C <sub>ca</sub>	R <sub>h</sub> /03°C		4,5	kH



# H C G

Gj gñ mj ec	T <sub>gm</sub>	/k g d 3. F	03. .		T
K g k H l a gñ Rck l c c	R <sub>k</sub>			/3.	°C
M l c g e H l a gñ Rck l c c	R <sub>hml</sub>		2.	/03	°C
Qm ec Rck l c c	R <sub>e</sub>		2.	/03	°C
Rfck jPc g lac H l a gñ m A c	P <sub>θHA</sub>	l c E R		.,/63	I-U
		l c B gñbc		.,40.	
Rfck jPc g lac A c m Q g i	P <sub>θAQ</sub>	Ant b agce c c j g b		., 3	I-U
Kñb jc Cjca nbc Rñ c	K	Pcank k cl bcb K3	0,3		3., L k
Kñb jc m Q g i Rñ c	K	Pcank k cl bcb K4	1.,		3., L k
U c g f n d Kñb jc	E			/3.	e



**H**

**C**

**G**

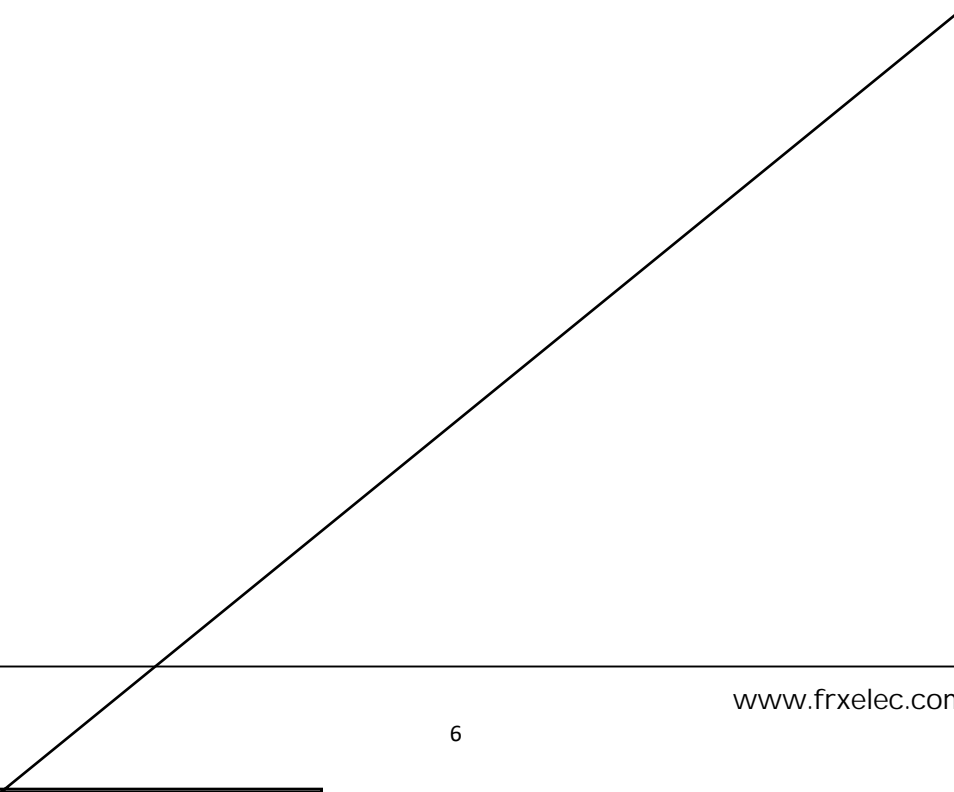
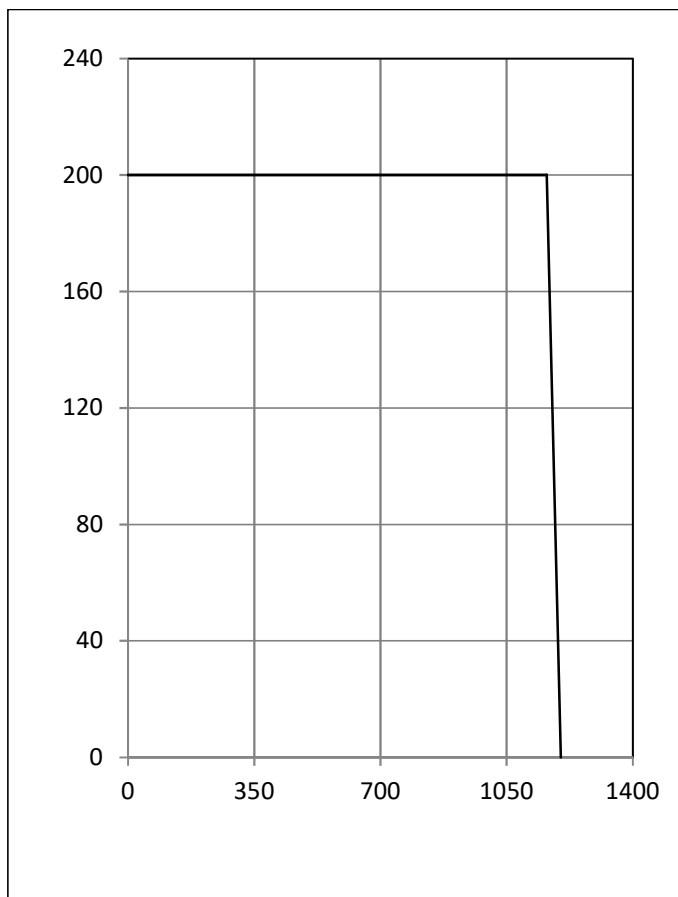
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H

C

G





# H C G

