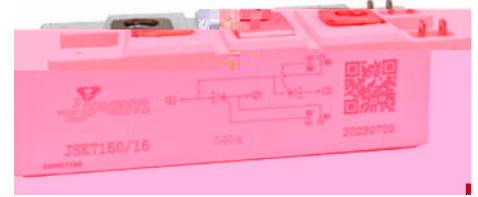




:HOGLQJ E\ YDFXXP ZHOGLQJ WHFKQLROERLQJLWKLFLK SURYLGH KLJ



7\SLFDO \$SSOLFDFWLRQ

'& PRWRU FRQWURO RQWHURSDQV XULH KW FRQWURO V\VWHP

\$EVROXWH OD[LXP 35DN LQG VLRWR PRGKHWZKQV (SHFLILHG 7

3DUDPHWHU

7HVW & RQGLWLRQV

6\P

		M	a	
6WRUDJH WHPHUDWXUH UDQJH		VWJ	a 7	
5HSHWLWLYH SHDN RII VWDWH YROWDJH	50	7		99
5HSHWLWLYH SHDN UHYHUVH YROWDJH	550	7		99
1RQ UHSHWLWLYH SHDN RII VWDWH YROWDJH		7		99
1RQ UHSHWLWLYH SHDN UHYHUVH YROWDJH		7		99
\$YHUDJH RQ VWDWH FXUUHQW		7.9, 9.9		\$
3HDN RQ VWDWH VXUJH FXUUHQW	50	7.60, 9.60		\$
,W YDOXH IRU IXVLQJ	3	PV 9.9W		\$
&ULWLFD OHUPDIWRHQRV WDW H FXUUHQW		G, GW		\$ V
,QVXODWLRQ YROWDJH	\$ & +] V PLQ	,62	9	9

(OHFWULFDO & KDUDPHWHU LQVLVWULFW GRKWKU ZLQV (SHFLILHG 7

3DUDPHWHU

H• ^0I

		5G	"	P
5HSHWLWLYH SHDN RII VWDWH FXUUHQW	9 9:50		"	\$
	7&	,50	"	P \$

7 (/Æ

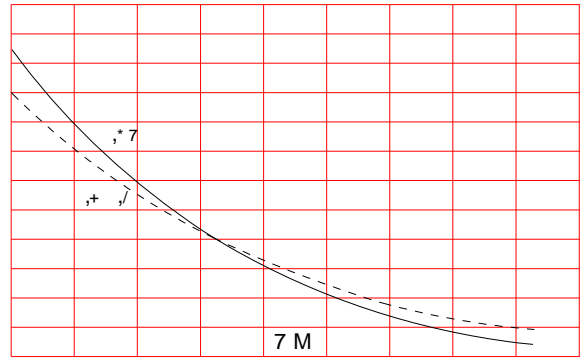
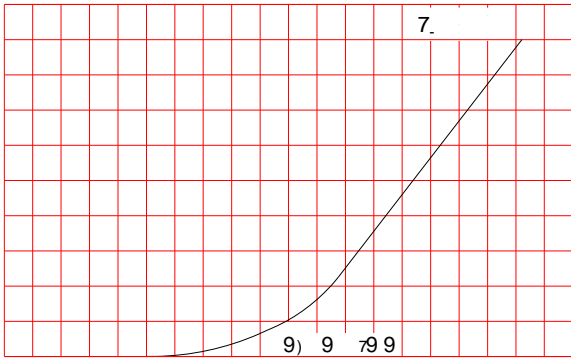
KWWS ZZZ MMZG



),*)RUZDUG FKDUDFWHU, *LVWHPD WLYH YDULDWLRQV RI JDWH V
SHU WK\ULVWRU RUFOLRQH DQG ODWFKLQJ FXUUHQW YH

) \$ 7, \$

; 7 + / 7 M 7 + / 7 M



, QIRUPDWLRQ IXUQXFKHQW LQ WKOLHGYMFB DORGEUHDOLFXUDH + R Z
 6HPLFRQGXFWRU & RQRWGHVROXPBVOIWNQREUWRKHXPVHQZLHWKR
 FRQVLGHUDWLRQPHDWRKFKRQIXVH EHRQG LW
 , QIRUPDWLRQ PHQWLPHQW LQ WKELWHGKFXWRFKDQFH ZLSDUW I
 DQ DJUHHPHQW LVFRPSOHV-ZHWKH WKH DJUHHPHQW
 3URGXFWV DQG LQIRUPDWLRQ SURYLGHG JHQHWLVVRGSDXPHQ
 DVVXPHV QR UHVSQRVLELOLW\ IRU DQ LWKLUQJSDHQWL RV RZ