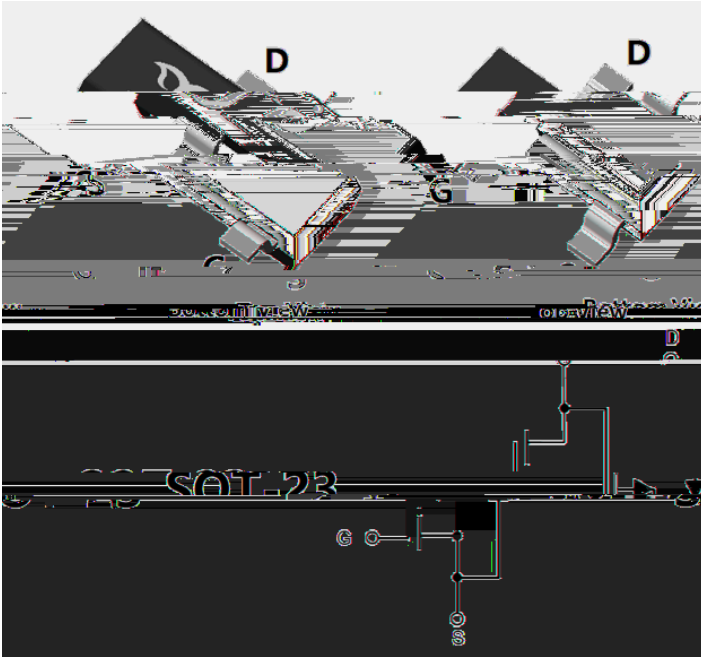




3 &KDQQHO (QKDQFHPHQW 0RGH)LHOG (



3URGXFW 6XPPDU\

" 9₆

" ,

" 5₆ 21 DW 9 9 Ø PRKP

" 5₆ 21 DW 9 9 Ø PRKP

" 5₆ 21 DW 9 9 Ø PRKP

*HQHUDO 'HVFULSWLRQ

" 7UHQFK 3RZHU /9 026)(7 WHFKQRORJ\

" +LJK 3RZHU DQG &XUUHQW KDQGLQJ F

" /RZ *DWH &KDUJH

" 3DUW QR ZLWKHDXQVL\$(34'4 TXDOLILH

\$SSOLFDFWLRQV

" 3:0 DSSOLFDFWLRQV

" 3RZHU PDQDJHPHQW

" /RDG VZLWFK

v\$EVROXWH 0D[LPXP 5DWXUHV VV RWKHUZLVH QRWHG

3DUDPHWHU		6\PERO	/LPLW	8QLW
'UDLQ VRXUFH 9ROWDJH		9 ₆		9
*DWH VRXUFH 9ROWDJH		*6	9 "	9
'UDLQ &XUUHQW	7 _{\$} -	,		\$
	7 _{\$} -			
3XOVHG 'UDLQ &XUUHQW		'0		
7RWDO 3RZHU %LVVLSDWLQJ	7 _{\$} -	3		:
	7 _{\$} -			:
7KHUPDO 5HVLVWDQFH -XQFWLRQ WR \$PELHQW		-\$		- :
-XQFWLRQ DQG 6WRUDJH 7HPSHUDWXUH 5DQJH		- 77*	7	-

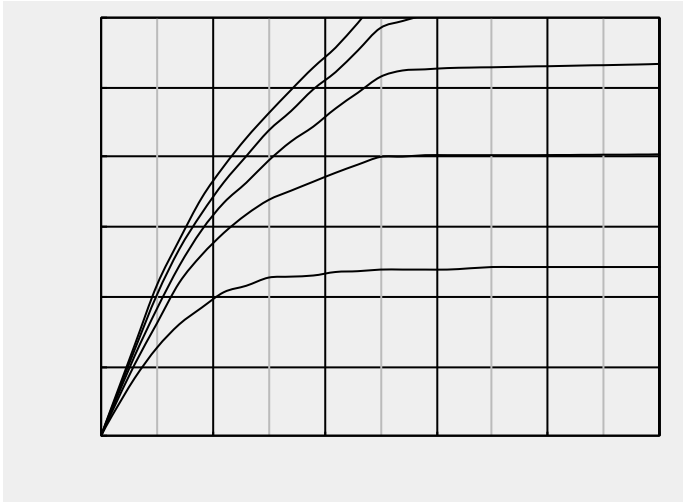
v2UGHULQJ ,QIRUPDSOLHQ

35() (5(' 3 1	3\$&.,1* &2' (	0DUNLQJ	0,1,080 3\$&.\$*(SF	,11(5 %2; 48\$17,7< S	287(5 &\$572 48\$17,7< S	'(/,9(5< 02' (
< - / & 4	)	6				3 UHHO

< - / & 4



v 7\SLFDO 3HUIRUPDQFH &KDUDFWHULVWLFV



)LJXUH 2XWSXW &KDUDFWHULVWLFV

)LJXUH 7UDQVIHU &KDU

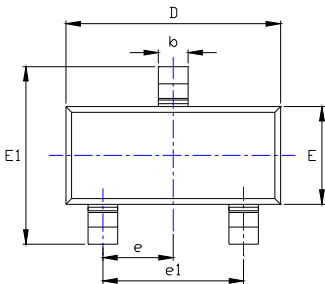
)LJXUH &DSDFLWDQFH &KDUDFWHULVWLFV

)LJXUH *DWH &KDU

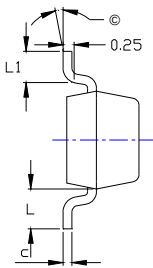
)LJXUH 2Q 5HVLVWDQFH 6XUDBH 9ROWDJH)LJXUH 1LJLQ 2Q 5HVLVWDQFH



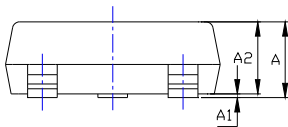
v 6 2 7 3 D F N D J H 2 X W O L Q H ' L P H Q V L R Q V



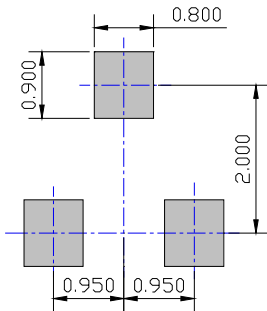
: 5 6 < / + =



9 / * + < / + =



9 / * + < / + =



8 1 , Ø P P

9 ; - - + 9 : + * 9 5 2 * + 8 6 ' * 2 ' ? 5 ; :

SYMBOL	DIMENSIONS			
	INCHES		Millimeter	
	MIN.	MAX.	MIN.	MAX.
A	0.035	0.045	0.900	1.150
A1	0.000	0.004	0.000	0.100
A2	0.035	0.041	0.900	1.050
b	0.1			



'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFWLQJ LQ WKH QDWXROUSK<RQMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLQHVRZLWKRXWSKRLVURDGXERQGLWSOD\HG KHUHLQ WURGLPSURY
RU RWKHUZZLVH

7KH SURGXFW OLVWQHGHWRLEQLXWBBVZLWK DXWRPRWLY