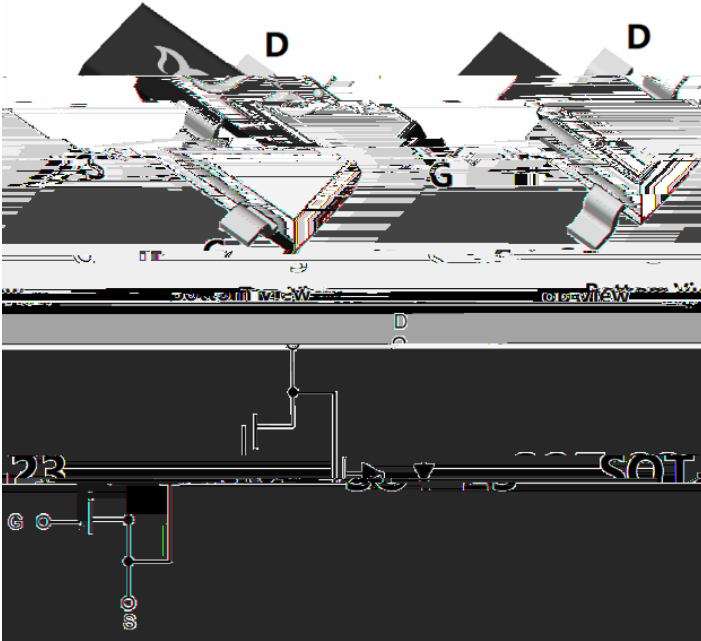




3 &KDQQHO (QKDQFHPHQW 0RGH)LHOG (



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 ZLWKHQV\\$(34'4 TXDOLILH

\$SSOLFDFWLRQV

" 3:0 DSSOLFDFWLRQV
" 3RZHU PDQDJHPHQW
" /RDG VZLWFK

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

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

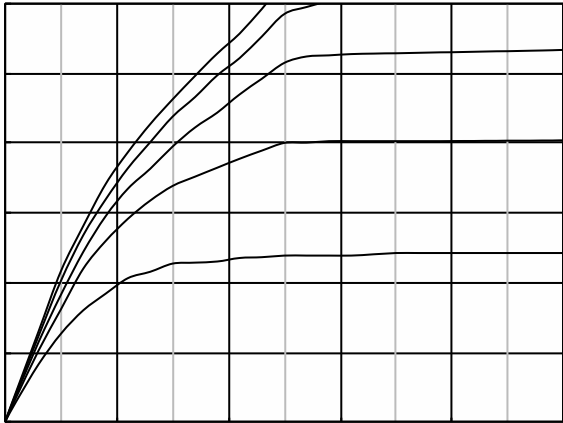
v2UGHULQJ ,QIRUPDSOLHQ

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



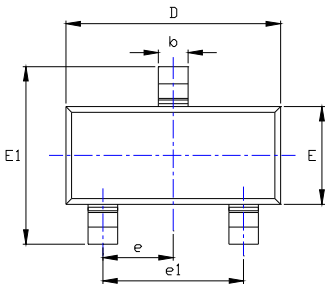
)LJXUH 2XWSXW &KDUDFWHULVWLFV)LJXUH 7UDQVIHU &KDU

)LJXUH &DSDFLWDQFH &KDUDFWHULVWLFV)LJXUH *DWH &KDU

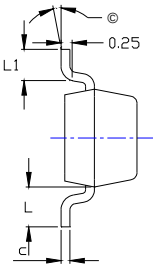
)LJXUH 2Q 5HVLVWDQFH 6XUWH 9ROWDJH)LJXUH 1LJLQ 2Q 5HVLVWDQFH



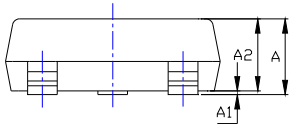
v 6 2 7 3 D F N D J H 2 X W O L Q H ' L P H Q V L R Q V



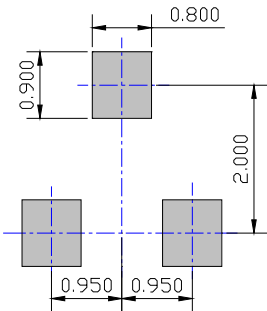
: 5 6 < / + =



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			



< - / & 4

'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFWLQJ LQ WKH LQVWLWXWH LQ WKH LQVWLWXWH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLQJ HVRZLWKRXWSKPHWURGXFWLQJ GLWSOD\HG KHUHLQ WURGLPSURY
RU RWKHUZZLVH

7KH SURGXFW OLVWQHJ LQ WKH LQVWLWXWH LQ WKH LQVWLWXWH