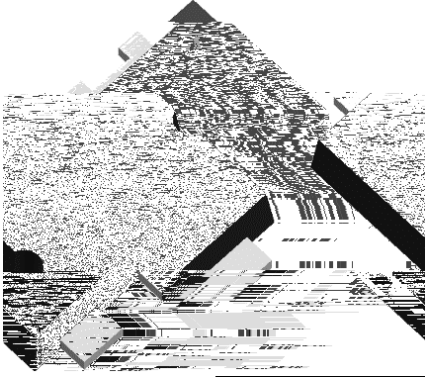


6FKRWWN\ 5HFWLILHU

)HDWXUHV

" ,GHDO IRUWDXGWSRDFHPHQW

" /RZ SRZHU ORVVHV

" +LJK IRUZDUG VXUJH FDSDELOLW\

" 0HHWV 06/ OHYHO SHU - 67' /) PD[LPXP SH

7\SLFDO \$SSOLFDFWLRQV

)RU XVH LQ OLJKWOLQHFDWLWLFDWLRLRUVRZHU

LQYHUWHUV FRQYHUWUQJ GQGHUVRU FRQVXP

DQG WHOHFRPPXQLFDWLRLQ

0HFKDQLFDO 'DWD

" 3DFNDJH

0ROGLQJ FRPSRXQG9PHHWPBDELOLW\ UDWLQJ

5R+6 FRPSOLDQW +DORJHQ IUHH

" 7HUPLQDQVSODWHG OHGTV VROGHUDEOH SHU

- 67' DQG -(6' %

v0D[LPXP 5DWLQJ8QOHVV RWKHUZZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	66 8
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	)60	\$	
&XUUHQW 6TXDUHG 7LPH # PV"W" RW 7M		\$ V	
6WRUDJH 7HPSHUDWXUH	7 _{VWJ}		a
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v(OHFWULFDO &K\DFW8QDWWLFRWKHUZZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 &21',7,21	0LQ	7\S	0D[
3HDN)RUZDUG 9ROWDJH)0			90 \$ 7M			
			90 \$ 7M			
5HYHUVH %UHDNGRZQ 9ROWDJH	95		99 P\$	,		
/HDNDJH &XUUHQW	5	P\$	95 9E7M			
			95 9E7M			

1RWH 3XOVH WHVW X6 SXOVH ZLGK GXW\ F\FOH

1RWH 3XOVH WHVW SXOVH ZLGK P6

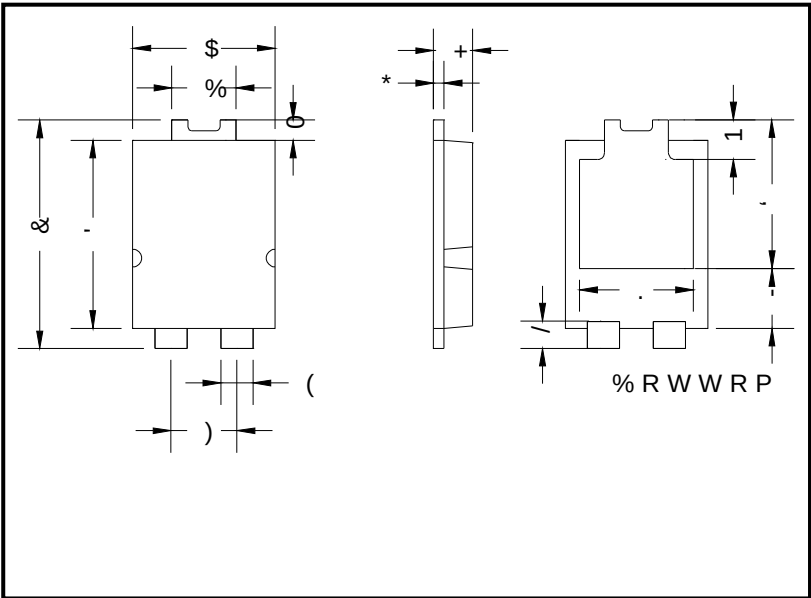


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7KHUPDO 5HV	LVWDQFH	XQF3WLRQ	WR &DVH	

35()(5(' 3 1	3\$&.\$*(&2'()	81,7 :(:,*+7 J	0,1,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< S	287(5 &\$572 48\$17,7< S	'(/,9(5< 02'()
66 8	)	\$SSUR[LPDWH				

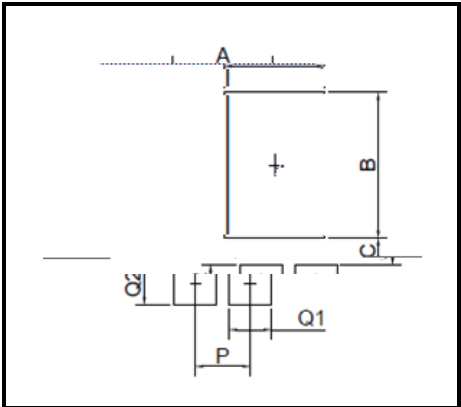
A graph of the function $f(x) = 1 - x^2$ on the interval $[0, 1]$. The x-axis is labeled from 0.4 to 1.0, and the y-axis is labeled from 0.4 to 1.0. The curve is a downward-opening parabola starting at (0, 1) and ending at (1, 0). The area under the curve is shaded in light blue.

v 2XWOLQH 'LPHQVLRQV



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