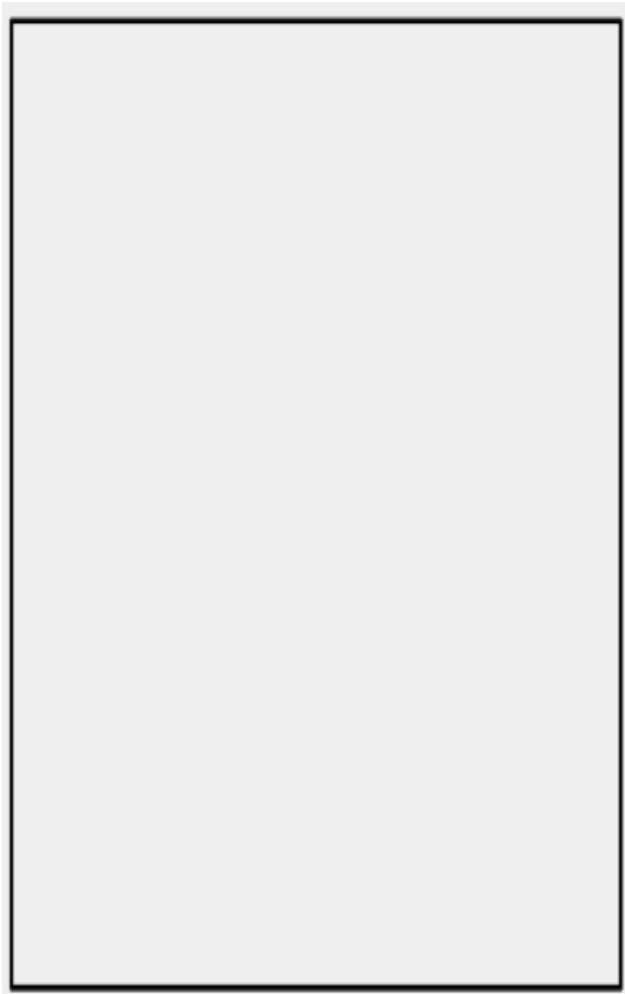


/LQH 8QL GLUHFWLRQDO ORZ &DSDFLWD



)HDWXUHV
" 6WDQG RII YROWDJH 9 0D[
" 7UDQVLHQW SURWHFWLRQ IRU HDFK
 ,(& (6' " N9 FRQWDFW
 ,(& VXUJH \$ V
" 8OWUD ORZ FDSDFLWDQV &
" /RZ OHDNDJH FXUUHQW
" /RZ FODPSLQJ YROWDJH
" 5R+6 &RPSOLDQW

\$SSOLFDFWLRQV
" /9'6 ,QWHUIDFHV
" 1HWZRUNLQJ (TXLSPHQW
" 1RWHERRN 'HVNWRSV 6HUYLEFH
" 6ZLWFKLQJ 6\VWHPV
" (WKHUQHW
" \$XGLR 9LGHR ,QSWXV

0HFKDQLFDO &KDUDFWHULVWL
" 3DFNDJH '1 /
" /HDG)LQLVK 0DWWH 7LQ
" &DVH 0DWHULD 3*UHHQ' 0ROGLQJ
" 0RLVWXUH 6HUYHOLYDWU - 67'
" 0DUNLQJ ,QIRUPDWLRQ 6HH %HORZ

V'HILQLWLRQV RI HOHFWULFDO FKHDFWHULVWL

V\$EVROXWH 0D[LPXFD5DWY&QXQOHHVV RWKHUZZLVH VSHFLILHG

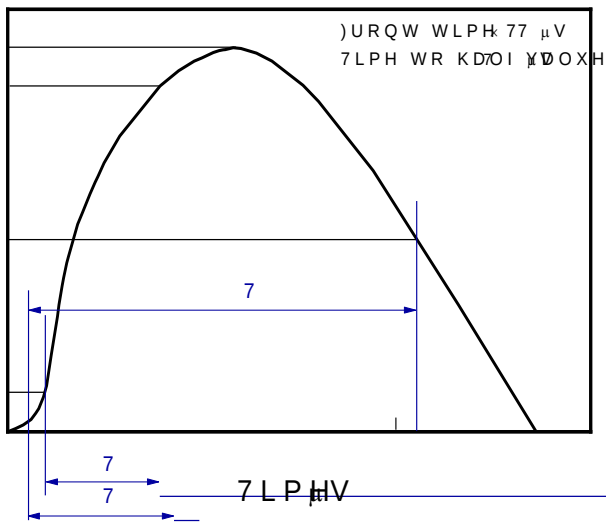
3\$5\$0(7(5	6<0%2/	5DWLQJ	81,7
3HDN SXOVH ₅ SRZHV W	3 _{SN}		:
3HDN SXOVH ₅ FXUUHQW W	83		\$
(6' DFFRUGLQJ WR ,(& DLU GLVFKDUJH	9(6'	"	.9
(6' DFFRUGLQJ WR ,(& FRQWDFW GLVFKDUJH		"	.9
-XQFWLRQ WHPSHUDWXUH	7.	a	^R &
6WRUDJH WHPSHUDWXUH	67*	7 a	^R &

v(OHFWULFDO &K&VDFW8QDQWVFRWKHUZZLVH VSHFLILHG
, 2 3LQV

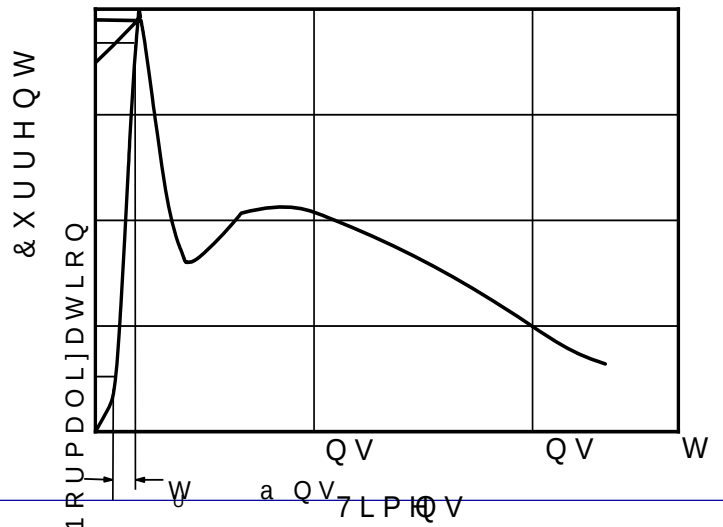
	6\PER	81,7	&RQGLWLRQV	0LQ	7\S	0D[
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OV7\SLFDO 3HUIRUPDQFH &KDUD&WHLQWMLRWKHUZZLVH 6SHFLILHG

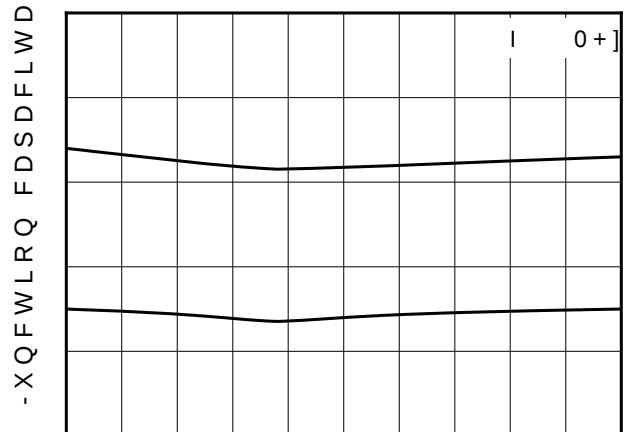
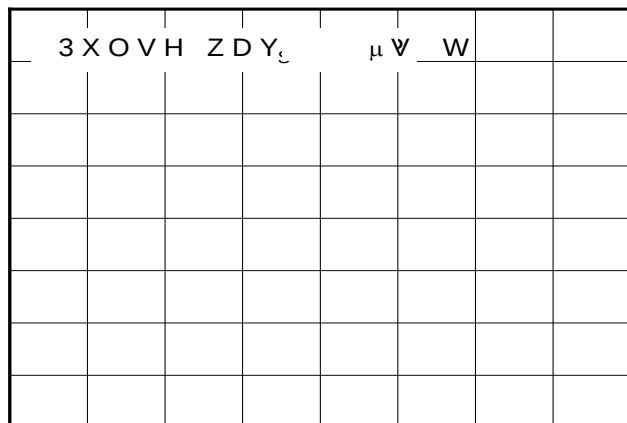
) L J V Z D P H S I R W , (&



)LJ &RQWDFW GLVFKDUJH FXUUHQW
SHU ,(&



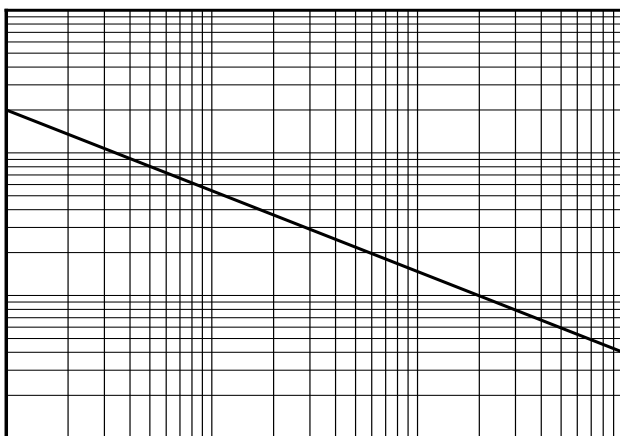
)LJ &ODPSLQJ YROWDJH YV 3HDN^I_USXOVH_LFXU_U&HSQW_LLDWDQFH YV 5HYHUVH



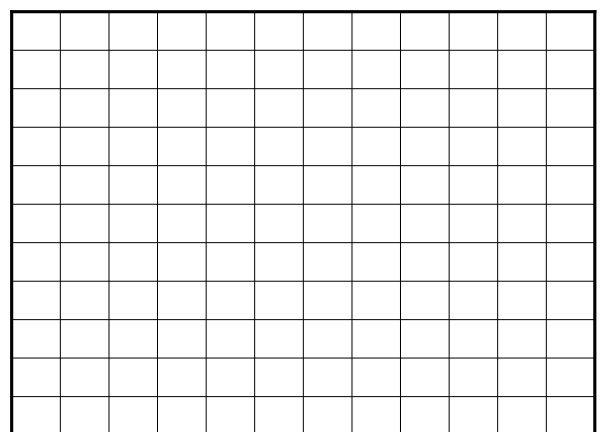
33 3HDN SXOVH FXUUHQW \$

9₅ 5HYHUVH YROWDJH 9

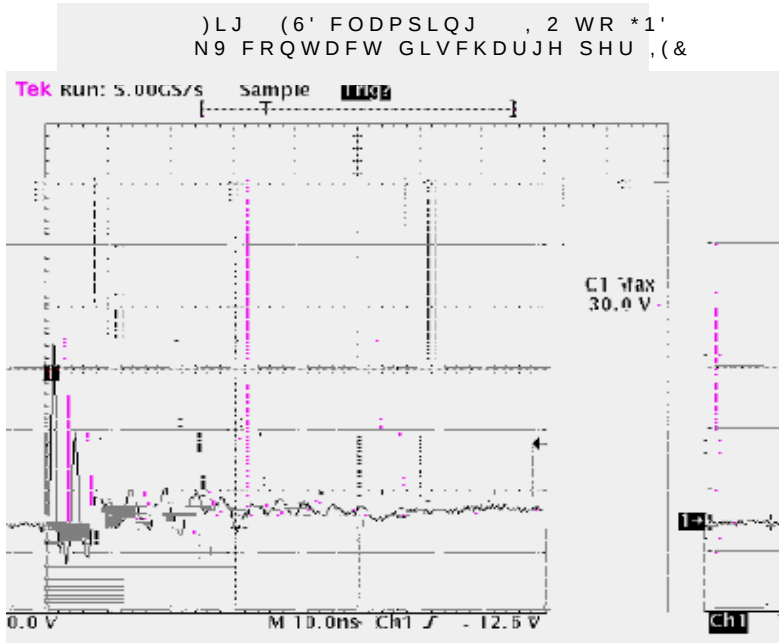
)LJ 1RQ UHSHWLWLYH SHDN SXOVH SRZHU)LYV 3KZMHGWLQJ YV \$PELHQW



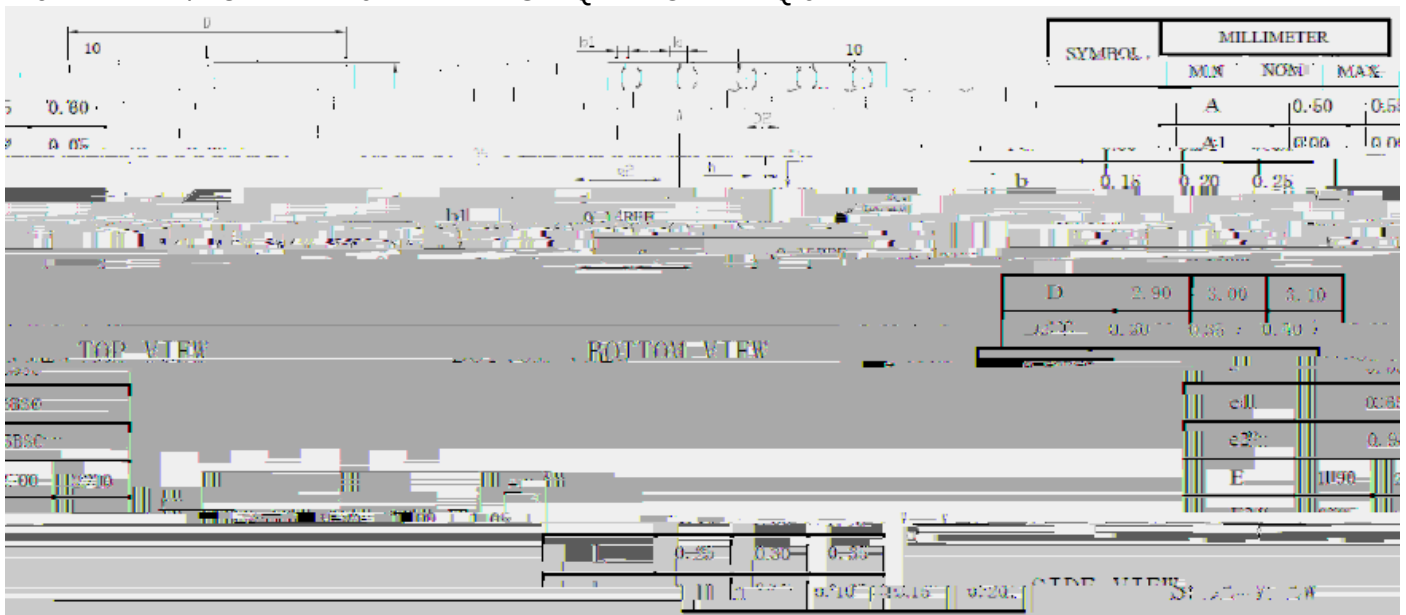
RI 5DWHG SRZHU



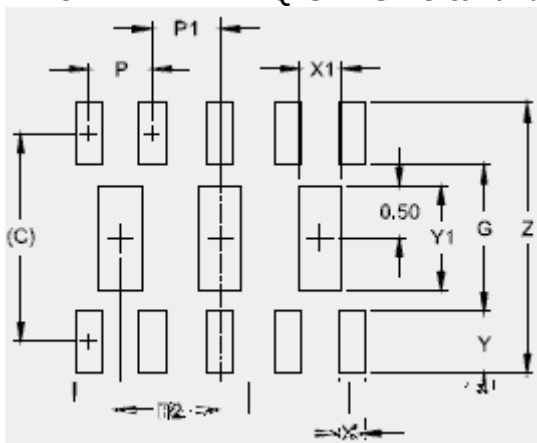
7 \$PELHQW WH^RSHUDWXUH



v627 / 3DFNDJH 2XWOLQH 'UDZLQJ



v 5HFRPPHQGHG 3&% /D\RXW



DIMENSIONS	
DIM	MILLIMETERS
C	(1.98)
0.60	P
0.65	P1
0.95	P2
0.25	X
0.40	X1
0.58	Y
1.00	Y1
2.56	Z

'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFWLQJ LQ WKH LQVWLWXWH LQ WKH LQVWLWXWH (OHFWURQLF 7HHKQRO
ULJKW WR PDNH FKDLQJ VRZLWKRXWSKRLSLURGXFWLQJ FGLWSOD\HG KHUHLQ WRGLHPSLURY
RU RWKHUZZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHOLDFWGRQLEHTXVLSDHZLWKRURGLYLFHVVWIDQG