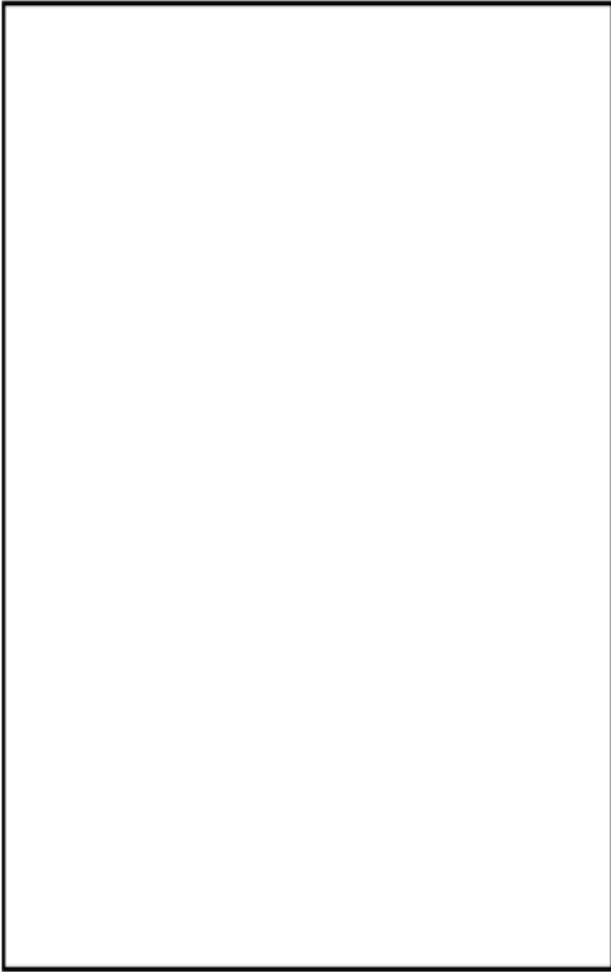


/LQH 8QL GLUHFWRQRDO ORZ & DSDFLWD



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

\$SSOLFDWLRQV
" /9'6 ,QWHUIDFHV
" 1HWZRUNLQJ (TXLSPHQW
" 1RWHERRN 'HVNWRSV 6HUULFH
" 6ZLWFKLQJ 6\ VWHPV
" (WKHUQHW
" \$XGLR 9LGHR ,QSWW

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

V'HILQLWLRQV RI HOHFWULFDO FKDUDFWHULVWL

V\$EVROXWH 0D[LPXFDWY&XQO OHVV RWKHUZZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	5DWLQJ	81,7
3HDN SXOVH ₅ SRZHU W	3 _{SN}		:
3HDN SXOVH ₅ FXUUHQW W	33		\$
(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&D FFWH&QOHWVFRWKHUZZLVH VSHFLILHG
, 2 3LQV

	6\PER	81,7	&RQGLWLRQV	0LQ	7\S	0D[
--	-------	------	------------	-----	-----	-----

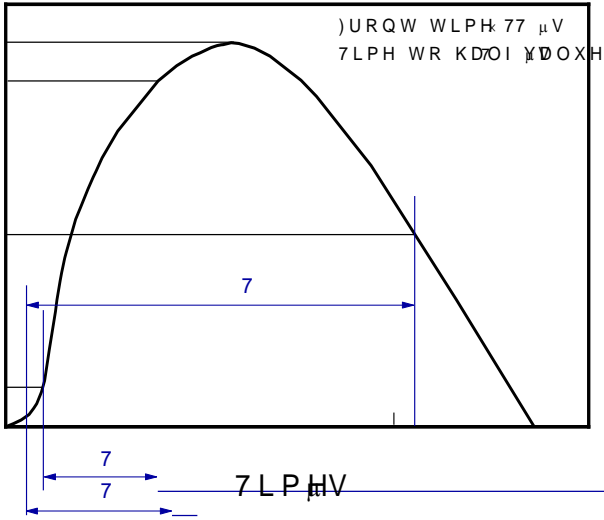
3 HDN SXOVH FXUUHQW

9 & ODPSLQJ YROWDJH 9

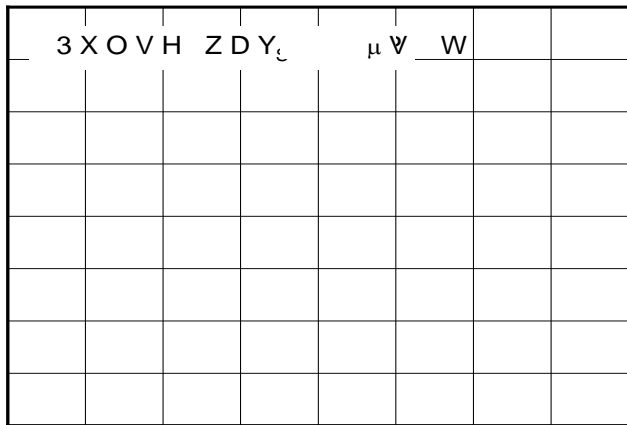
3 HDN SXOVH SRZHU :

6 ' 5HY

)LJ V ZDPY HSHRW , (&

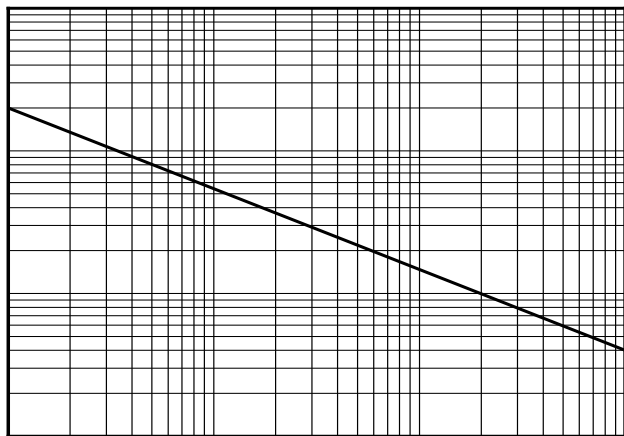


)LJ & ODPSLQJ YROWDJH YV 3 HDN SXOVH FXUUHQW



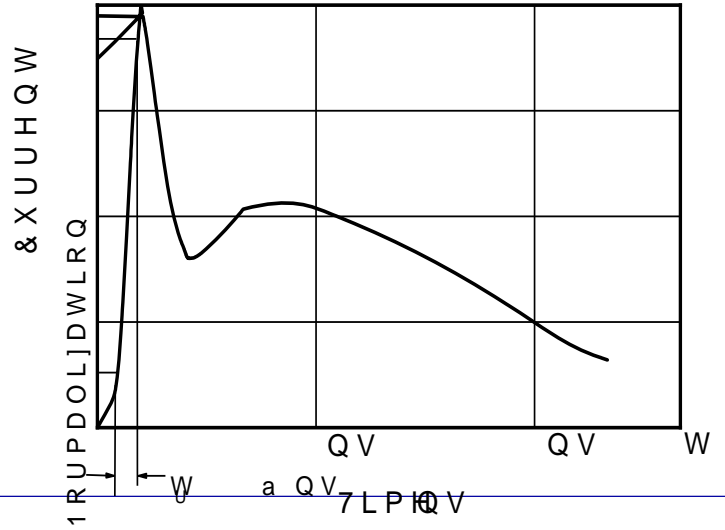
33 3 HDN SXOVH FXUUHQW \$

)LJ 1RQ UHSHWLWLYH SHDN SXOVH SRZHU YV 3 HDN SXOVH FXUUHQW

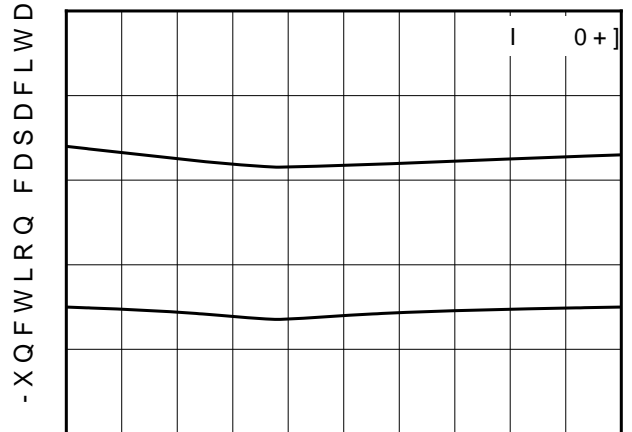


3XOVH μV WLPK

)LJ & RQWDFW GLVFKDUJH FXUUHQW SHU , (&

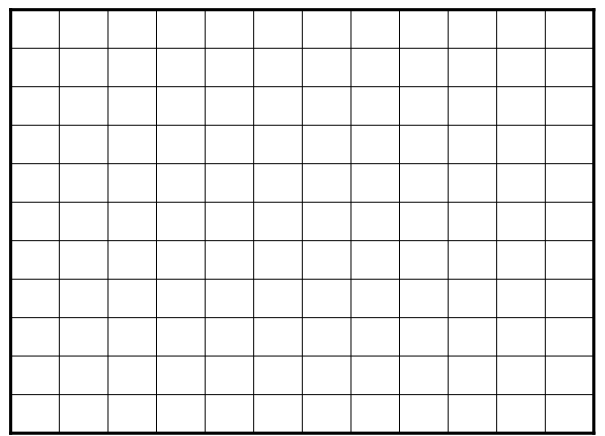


5 HDN SXOVH FXUUHQW



9₅ 5HYHUVH YROWDJH 9

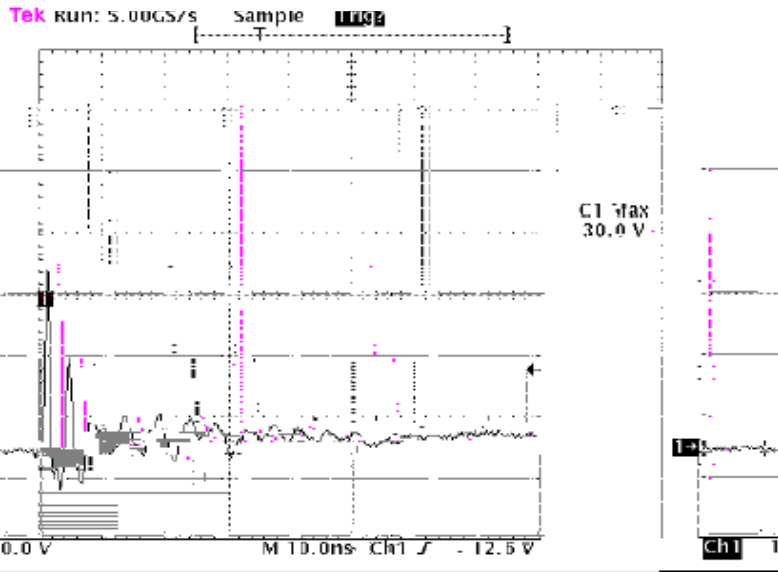
RI 5DWHG SRZHU



E€ E

7₅ \$PELHQW WHFSDHUDWXUH

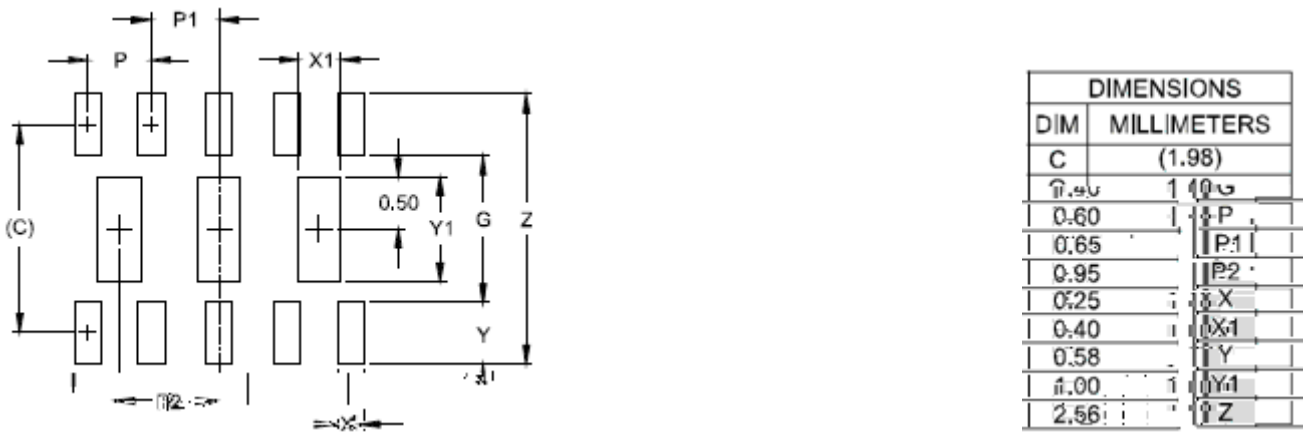
)LJ (6' FODPSLQJ , 2 WR *1'
N9 FRQWDFW GLVFKDUJH SHU ,(&



v627 / 3DFNDJH 2XWOLQH 'UDZLQJ



v 5HFRPPHQGHG 3&% /D\RXW



'LVFODLPHU

7KH LQIRUPDWLRQ SGRVH QMQLG LQ IRKLVH DQJH QKH BQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLFJH VRZLWKR XWS KFRSLURDG XIERQV FGLWSOD\HG KHUHLQ WURGLFSLURQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVH DWHG ROR FEHTXVLS BHZLWKR UR LGHLYLDFWVW DQG
HTXLSPHQW H•TFH' @p €H p Å LHGFV DQQ RDI \\ `° SPW FOYIQ À PÀSPLOSPWK la