

& Wíòìôrî>

```

$SSOLF DWLRQV
" &HOOXODU +DQGVHWV DQG $FFHVVRUL
" 3HUVRQDO 'LJLWDO $VVLVWDQWV
" 1RWHERRNV DQG +DQGGKHOGV
" 3RUWDEOH ,QVWUXPHQWDWLRQ
" 'LJLWDO &DPHUDV
" 3HULSKHUDOV
" $XGLR 3OD\HUV
" .H\SDGV 6LGH .H\V /&' 'LVSOD\

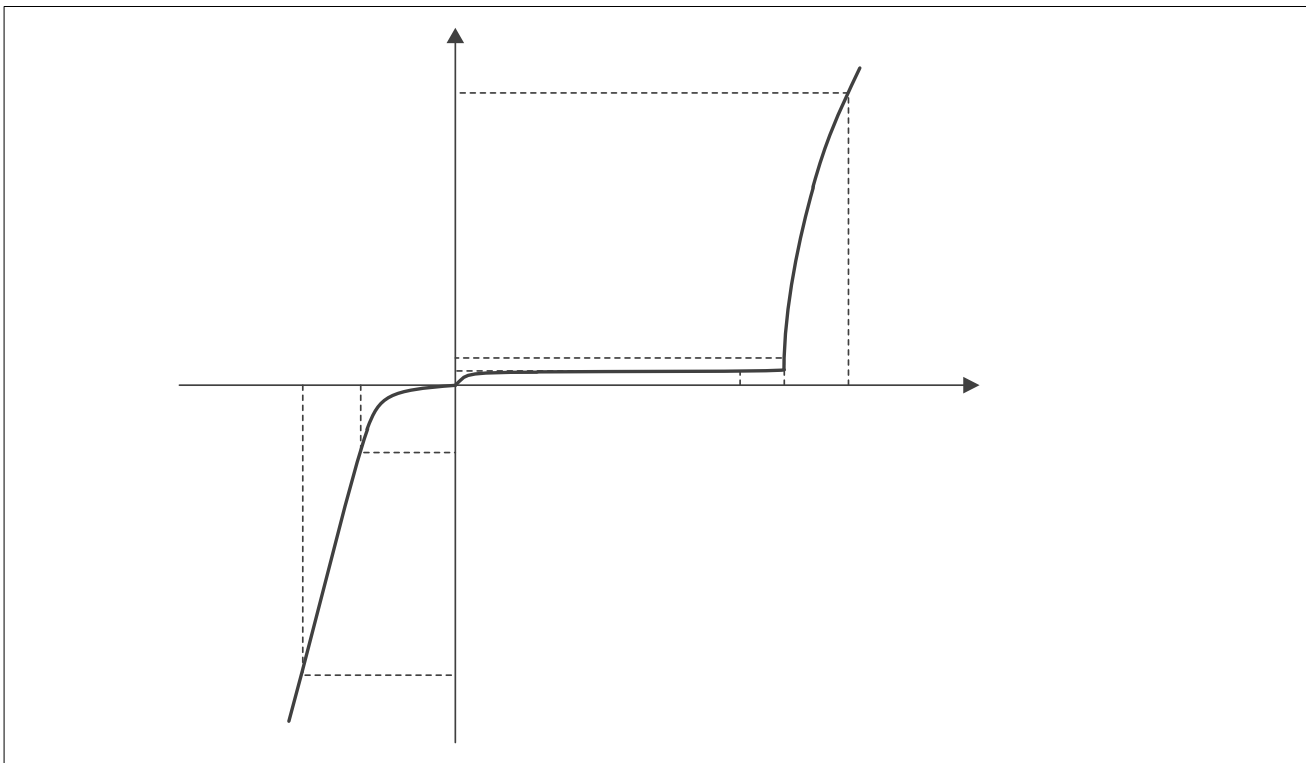
```

```

0HFKDQLFDO &KDUDFWHULVWLFV
" 3DFNDJH )%3 /
" &DVH 0DWHULDO 3*UHHQ' 0ROGLQJ &R
" 0RLVWXUH 6HQVLWLYLW\ /HYHO SHU
" 0DUNLQJ WQLRQ PÐHH %HORZ

```

v'HILQLWLRQV RI HOHFWULFDO FKDUDFWHULVWLFV



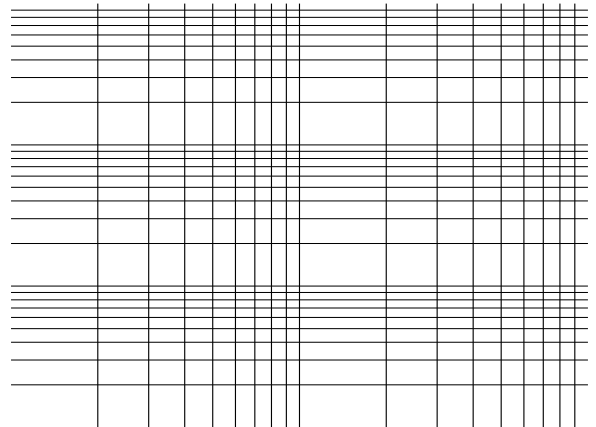
( 6 ' 9 ) 3

V\$EVROXWH 0D[LPX75DW&QXQOHVV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	/,0,76	81,7
3HDN SXOVH SRZHV W	3SN		:
3HDN SXOVHsFXUUHQW W	,33		
(6' DFFRUGLQJ WR ,( & DLU GLVF	KDUJH 9(6'	"	N9

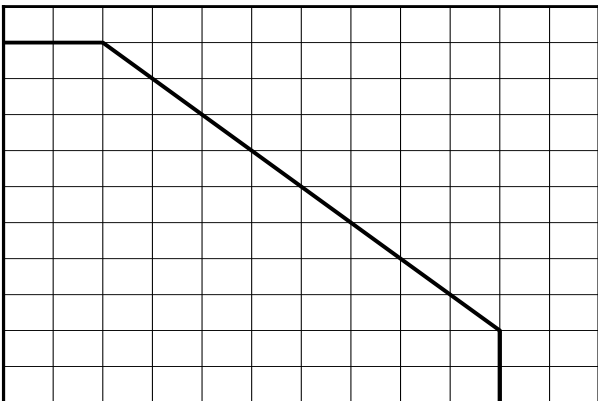
( 6 ' 9 ) 3

v7\SLFDO 3HUIRUPDQFH &7DUDFWXUHLWWRFWKHUZLVH 6SHFLILHG



)LJ 3RZHU GHUDWLQJ YV \$PELHQW WHPSHUDWXUH

RI 5DWHG SRZHU



)LJ (6' FODPSLQJ  
 N9 FRQWDFW GLVEKDUJH SHU ,(&  
 7s \$PELHQW WHPSHUDWXUH

DVXUPHQW)LJ 7/3 0H

6 '  
5HY

-DQ

<DQJ]KRX <DQJMEH HOKGWRQL&R /ZG \DQJMLH P

v2XWOLQH 'LPHQVLRQV

v5HFRPPHQQG ODQG SDWWHUQ 8QLW PP

1RWHV

7KLV UHFRPPHQQGHG ODQG SDWWHUQ L O H B U H U F R I Q U V K O W H \ S X U S R D G X I B R Q X  
\RXU 3 & % G H L G H U Q L Q X I V D U H P H W

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFNDMWHG LQ IRKLVKIDHJHQRK-BQJMLH (OHFWURQLF 7HFHQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFRG\KFRV\ RGLWSOD\HG KHUHLQ WURGLFVSLWRQ  
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHGWGRQR FEHTXLVLSGHZLWKRUR LGHLYLDFHVVWIDQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKPDIOXHQFVQGRQLRHHOZLWDLORVGDQXFKU DXP  
PHGLFDO LQVWUXPHQWVITWLSDFHCSR UDWLWURV SODFHDFDEKULDFWRLQFRQVQLGRBODHUU V  
GHYLFHV <DQJMLH RU DQ\RQH RQ LWV\OE\WK DQJ OLVEXLPHLWQRURWHDGSRQDVEBJKHVHUV  
RIVDOH

7KLV SXEOLFDWLRQISVDSFHUWIDGIDVLQURQJPDVXLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR  
KWVZSZ \DQJMLHRFRFRQVXOW\RXU QHDUHVW <DQJMLVHM\QVFDH\OHV RILFH IRU IXUW