

& 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\

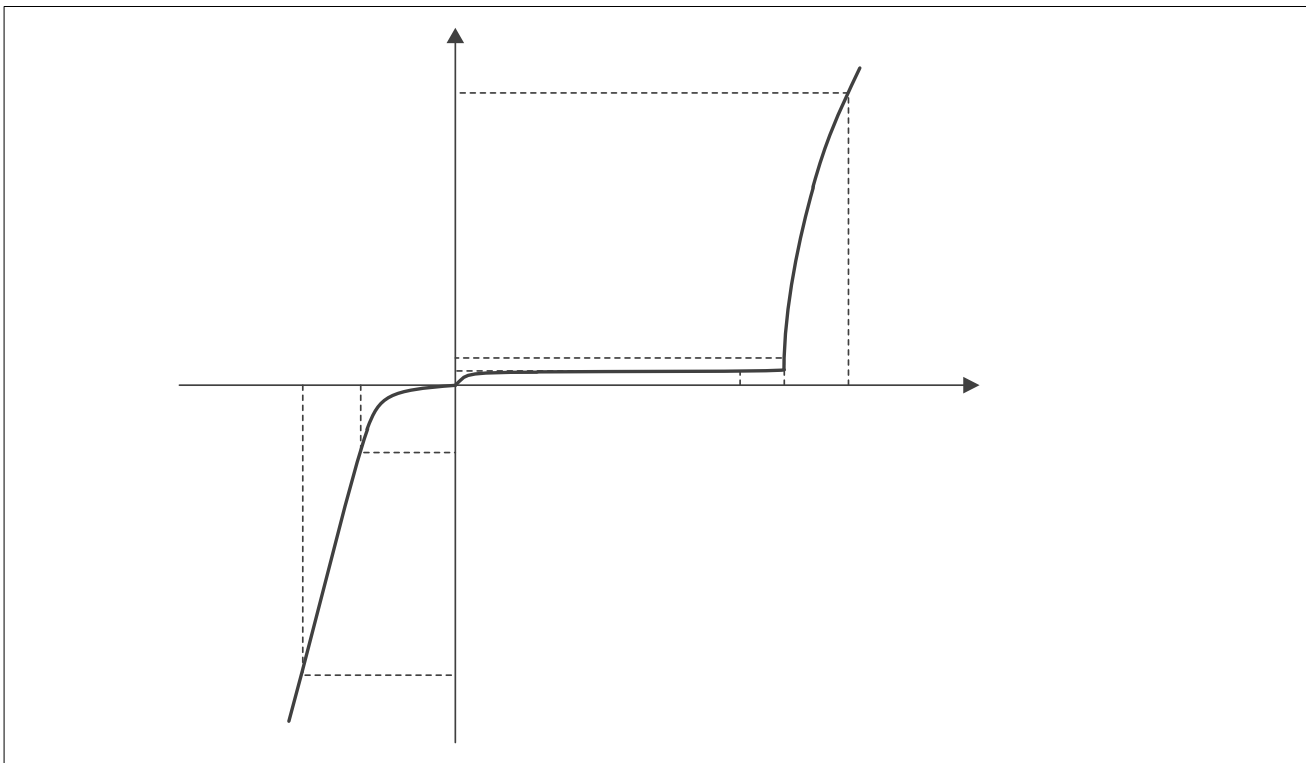
```

```

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

```

v'HILQLWLRQV RI HOHFWULFDO FKDUDFWHULVWLFV



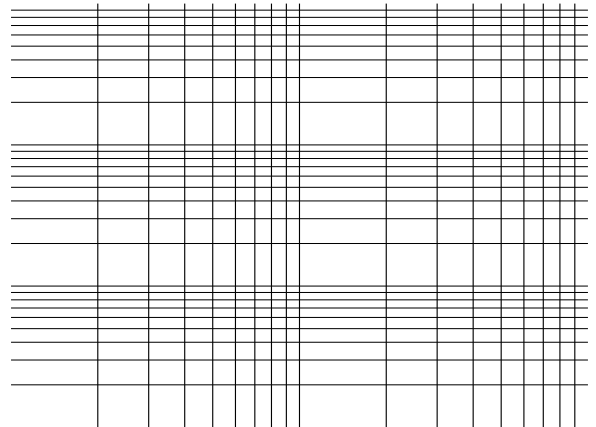
( 6 ' 9 ) 3

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 GLVFKDUJH	9(6'	"	N9

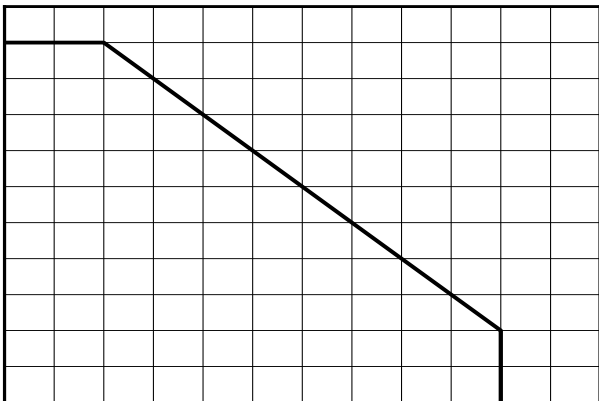
( 6 ' 9 ) 3

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 /ZZ \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

( 6 ' 9 ) 3

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFNDMWHG LQ IRKLVKIDHJHQRK-BQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFRGXKFRVQ/ RGLWSOD\HG KHUHLQ WURGLFVSLWRQ  
RU RWKHUZZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHGWGRQR FEHTXLVLSGHZLWKRUR LGHLYLDFHVVWIDQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKRHKPDIOXHQFVQGRGLRHHOZLVNLGRVGDQXFKU DXP  
PHGLFDO LQVWUXPHRQWHTWLSDFHVSURUWHWURVSOXFFHDFDEKULQDFWRHOFRQDQGRGRODHHU  
GHYLFHV <DQJMLH RU DQ\RQH RQ LWV\OE\WKDQJ OLVEXLPHLWQRURWHDGSRG\REBJHVHUV  
RIVDOH

7KLV SXEOLFDWLRQSVXDSFHUWIDGIDVLQURQJPDVXLSRQLSGHYRURXVGGWLWRQDO LQWRHUPDWLR  
KWVZZ \DQJMLHRFRPRQVXOW\RXU QHDUHVW <DQJMLVHM\QVFDIOHV RILFH IRU IXUW