



* % 8

% ULGJH 5HFWLILHUV

)HDWXUHV

" 8/ UHFRJQLVHRQ
 " *ODVV SDVVLYDWHG FKLS MXQFWLRQ
 " ,GHDO IRU SULQWHG FLUFXLW ERDUGV
 " +LJK VXUJH FXUUHQW FDSDELWLW\
 " 6ROGHU GLS y & PHUJ -(6' %

7\SLFDO \$SSOLFDFWLRQV

*HQHUDO SXUSRVH XJHULQJ & ZDYH UHFWLIL
 PRQLWRU 79 SULQWHU SRZHU VXSSO\ VZL
 DGDSWHU SXPHQWHDQJ KPHVDS\$DQDFWLR

0HFKDQLFDO 'DWD

" 3DFNDJH%8
 0ROGLQJ FRPSRQG PHHWDPPDELWLW\
 UDWLQJ 5R+6 FRPSOLDQW
 " 7HUPLOVSDWHG OHDGV VROGHUDEOH S
 - 67' DQG -(6' %
 " 3RODU\$VWRDUNHG RQ ERG\

VOD[LPXP 5DWLQJ 8QOHVV RWKHU\LVH VSHFLILHG

3\$5\$0(7(5	6 < 0% 2/	81,7	* % 8
'HYLFH PDUNLQJ FRGH			* % 8
OD[LPXP 5HSHWLWLYH 3HDN 5HYHUV%59RCWDJH			9
OD[LPXP 506 9ROWDJH	9 ₅₀₆	9	
OD[LPXP '& EORFNLQJ 9ROWDJH	9 _{&}	9	
\$YHUDJH UHFWLILHG :LWK KHDWVLQN # +] VLQH ZDYH 5 O.RDQ RXW KHDWVLQN 7D -		\$	
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH # +] +DOI VLQH ZDYH - F\FOH 7M		\$	
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH # PV VTXDUH ZDYH - F\FOH 7M		\$	



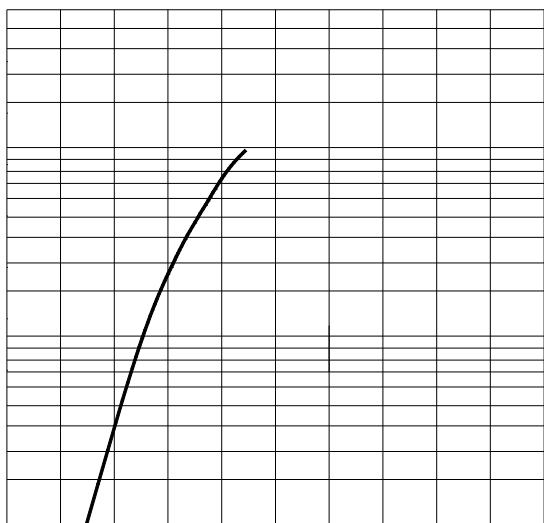
* % 8

v(OHFWULFDO & KÄU DFWHULVWLFV

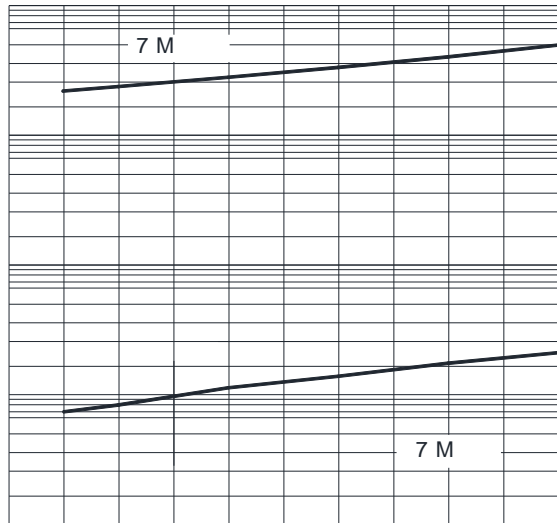


* % 8

,QVWDQWDQHRXV)RUZDUG &XUUHQW\$



X\$
W
U
U
H
V
H



,QVWDQWDQHRXV)RUZDUG 9ROWDJH 3HUFHQW RI 5DWHG 3HDN 5HYHUVH 9R

v 2XWOLQH 'LPHQVLRQV

* % 8		
'LP	0LQ	0D
\$		
%		
&		
'		
(
)		
*		
+		
,		
-		
.		
/		
0		



* % 8

'LVFODLPHU

7KH LQIRUPDWLRQ SURFHVWV LQ IRXUHQWV RI WKH (OHFWURQLF 7HHKRO
ULJKW WR PDNH FKDLFHHVRZLWKRXWSKRLSLURDQKIRVQ/ RGLWSOD\HG KHUHLQ WURGLPVLWRY
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVHWHG RYHU FEHTXVLSBHZLWKRURGHYLFHUVWIDQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKRHKEDKQXHYFVGRGLURHOLWDLORVGDQFHU
PHGLFDO LQVWUXPHQWVITWLSRQHVSURUWHUWVSDXFFHFDKWLQDFWFLD
GHYLFHV <DQJMLH RU DQIRQH RQ LWVDEWKDRI ODVEXDHLWQRUWHDGSRQDPEJKVHUV
RIVDOH

7KLV SXEOLFDWLRQISVXSSHHUWIDGIDVLQURUPDXLSRQLSGHYRURXVGLWLRQDO LQVWUXPHQW