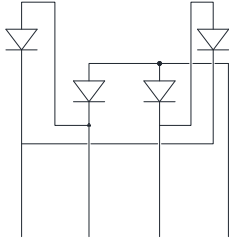




/RZ 9) %ULGJH 5HFWLILHUV

)HDWXUHV
 " 8/ UHFRJQLVHRQ
 " *ODVV SDVVLYDWHG FKLS MXQFWLRQ
 " UDWLQJ 5R+6 FRPSOLDQW
 " 7HUPLQDOVSODWHG OHDGV VROGHUDEOH SH
 - 67' DQG -(6' %
 " 3RODUSLWRDUNHG RQ ERG\



V0D[LPXP 5DWLQJ 8QOHVV RWKHU\LVH VSHFLILHG

	:LWKRXW KHDWVLQN 7D -			
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH # +] +DOI VLQH ZDYH - F\FOH 7M		160	\$	
)RUZDUG 6XUJH &XUUHQW 1RQ UHSHWLWLYH # PV VTXDUH ZDYH - F\FOH 7M				
&XUUHQW VTXDUHG WLPH # PV"W" PV 7M5DWLQJ RI SHU GLRGH ^W			\$ 6	
6WRUDJH WHPSHUDWXUH	7VWJ	-		a
-XQFWLRQ WHPSHUDWXUH	7M	-		a
'LHOHFWULF VWUHQJWK # 7HUPLQDOV WR FDVH \$& PLQXWH ^{9GLV}			.9	
ORXQWLQJ WRUTXH #5HFRPPHQG QVWTFPH	7RU		NJ FP	



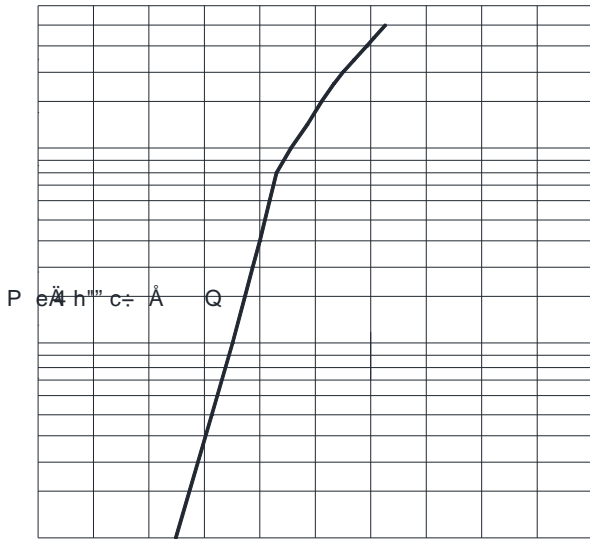
* % - /

v(OHFWULFDO & KÄU D F W H S Q O W V F R W K H U Ä L V H V S H F L I L H G

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,21	*% - /
-------------	-------	------	-----------------	--------

,QVWDQWDQHRXV)RUZDUG &XUUHQW\$

) , * 7 \ S L F D O) R U Z D U G 9 R O W D J H



,QVWDQWDQHRXV)RUZDUG 9 R O W D J H 9

v 2 X W O L Q H ' L P H Q V L R Q V

	. % -	
' L P	0 L Q	0 D
\$		
%		
&		
'		
(
)		
*		
+		
,		
-		
.		
/		
0		
1		
2		
3		



* % - /

'LVFODLPHU

7KH LQIRUPDWLRQ SURFHVWV LQ IRVLDUHQJHQRK RQMLH (OHFWURQLF 7HHKRO
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSURGXFWV RGLWSOD\HG KHUHLQ WRGLPSLURY
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVHFWWROR FEHTXLISEHZLWKRURGHLYLDFHWV DQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKPD OXQYHVGRRURHOLMDLORVODXFKU DXP
PHGLFDO LQVWUXPHQWV WLSRQVSRUWHVWV SOXFFHDFKULDFWURU FRQWUROOHU

Q