

8OWUD)DVW 5HFRYHU\ 'LRGHV \$)

)HDWXUHV

" \$GRSW)5(' FKLS
" /RZ IRUZDUG 9ROWDJH GURS
")DVW UHYHUVH UHFRYHU\ WLPH
" +LJK IUHTXHQF\ RSHUDWLRQ
" +LJK SXULW\ KLJK WHPSHUDWXUH HSR[\ H
HQKDKQFHG PHFKDQDQDOPRWWUMQUWKUHVLVWD
" *XDUG ULQJ IRU HQDQVFBGUORJH

7\SLFDO \$SSOLFDWLRQV

7\SLFDO DSSOLFDWLRQV DUH LQ VZLWFKLQJ
IUHHZKHHOLQJ GLRGHV DQG UHYHUVH EDW

0HFKDQLFDO 'DWD

" 3DFNDJH2
0ROGLQJ FRPSR\QG PHHWDPPDELOLW\
UDWLQJ 5R+6 FRPSOLDQW
" 7HUPLOQLQVSODWHG OHQGV VROGHUDEOH S
DQG -(6' %
3RODU\$WPDUNHG "

V0D[LPXP 5DWVQJVV8QOHVV RWKHU\LVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	085%
'HYLFH PDUNLQJ FRGH			085%
5HSHWLWLYH 3HDN 5HYHUVH 9ROWDJH		9	
\$YHUDJH 5HFWLILHG 2XWSXW &XUUHQW # +] VLQH ZDYH 5 ORDG 7F) *		\$	
6XUJH 1RQ UHSHWLWLYH)RUZDUG &XUUHQW # +] KDOI VLQH ZDYH - F\FOH 7M)60		\$	

&XUUHQW 6TXDUHG 7LPH # PV"W" FBG-ÉWRV DJH 7HPSHUDWXUH

	VWJ	-	a
-XQFWLRQ 7HPSHUDWXUH	7M	-	a
7\SLFDO -XQFWLRQ FDSDFLWDQFH # 9M 0+]		S)	

085%

v(OHFWULFDO & KDUDFWHULVWLFV

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,216	0LQ	7\ S	0D[
,QVWDQWDQHRXV IRUZDUG YROWDJH		GURS	\$ # 7M -			
'& UHYHUVH FXUUHQW DW	550	SHU GLRCH	\$ # 7M -			
UDWHG '& EORFNLQJ YROWDJH	550	SHU GLRCH	950 9550 7M -			
			950 9550 7M -			
			\$ 50, \$ 55 \$			
			7M -			

5HYHUVH 5HFRYHU\ 7LPH

55

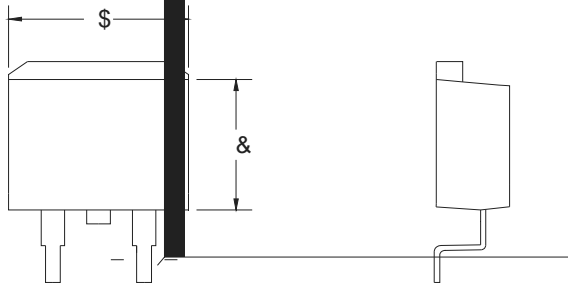
QV 7M -

)

085%

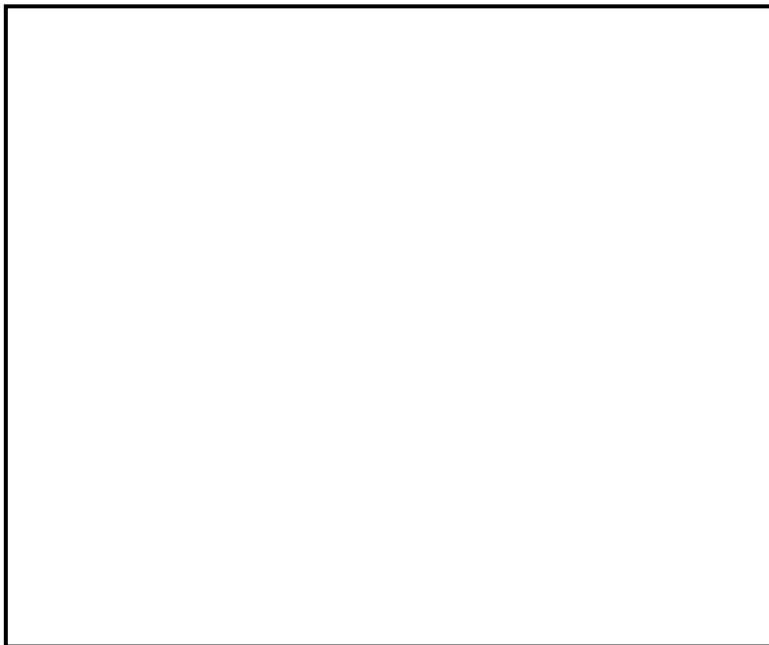
085%

v2XWOLQH PHQVLRQV



72		
'LP	0LQ	0D
\$		
%		
&		
'		
(
)		
*		
+		
,		
-		
.		
/		
0		
1		

v6XJJHVWHG 3DG /D\RXW



'LP	0LOOLPHWHUV
\$	
%	
&	
3	
4	
4	

085%
