

0%5%

&76 7+58 0%5%

&76

### 6FKRWWN\ 'LRGHV

)HDWXUHV  
 " +LJK IUHTXHQF\ RSHUDWLRQ  
 " +LJK SXULW\ KLJK WHPSHUDWXUH HSR[\ HQ  
 HQKDKQFHG PHFKDQDQDOPRWWMMQUWKUHVLVWD  
 " \*XDUG ULQJ IRU HQDQVFBGUGRQJGWHUPUH  
 "0HHWV 06/ OHYHO SHU - 67' /) PD[LPXP

7\SLFDO \$SSOLFDWLRQV  
 7\SLFDO DSSOLFDWLRQV DUH LQ VZLWFKLQJ S  
 IUHHZKHHOLQJ GLRGHV DQG UHYHUVH EDWW

0HFKDQLFDO 'DWD  
 " 3DFNDJH2  
 0ROGLQJ FRPSR\QG PHH\WPPDELOLW\  
 UDWLQJ 5R+6 FRPSOLDQW  
 " 7HUPLQDQVSODWHG OHDGV VROGHUDEOH S  
 DQG -(6' %  
 " 3RODU\$WPDUNHG

v0D[LPXP 5DWMQJV

5HSHWLWLYH 3HDN 5HYHUVH 9RQWJH	9		
\$YHUDJH 5HFWLILHG 2XWSXW &XUUHQW # +] VLQH ZDYH F5 ORDG 7	2	\$	
6XUJH 1RQ UHSHWLWLYH )RUZDUG &XUUHQW # +]KDOI VLQH ZDYH - F\FOH 7)60	7)60	\$	
&XUUHQW 6TXDUHG 7LPH #-FV "W" ,VPV 7M \$V	7M	\$V	
6WRUDJH 7HPSHUDWXUH	7VWJ	-	a
-XQFWLRQ 7HPSHUDWXUH	7M	-	a

### v(OHFWULFDO &K\NDFW80QHWVFRWKHUA\LVH VSHFLILHG

3\$5\$(7(5	6<0%2	81,7	7(67 &21',7,2	0%5%	&76	0%5%	&76	0%5%	&76
0D[LPXP LQVWDQWDQHRXY IRUZDUG YROWDJH GURS SHU GLRGH	9	9	9	9	\$				

1RWH[C3@OVH WHVW X6 SXOVH ZLGK GXW\ F\FOH

1RWH 3XOVH WHVW SXOVH ZLGK P6

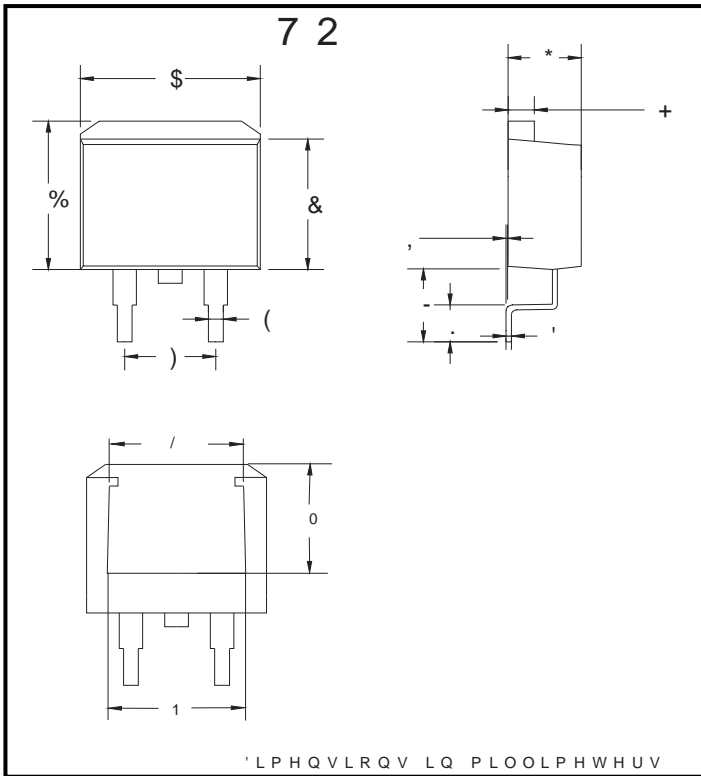
0 % 5 %

& 7 6 7 + 5 8 0 % 5 %

& 7 6

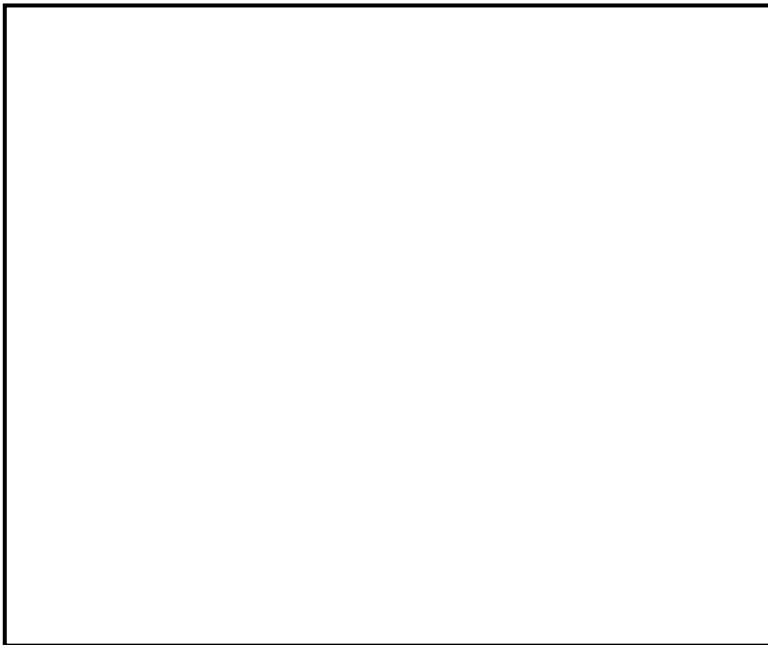
---

v2XWOLQH 'LPHQVLRQV



7 2		
'LP	0LQ	0D
\$		
%		
&		
'		
(		
)		
*		
+		
,		
-		
.		
/		
0		
1		

v6XJJHVWHG 3DG /D\RXW



'LP	0LOOLPHWHUV
\$	
%	
&	
3	
4	
4	

0 % 5 %

& 7 6 7 + 5 8 0 % 5 %

& 7 6

'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFKHQWV LQ WKH UDQGHU JKRQJ HDUHQZHU (HQFRVUR &LF /VHG UHV  
ULJKW WR PDNLWKRDXW IRU VSHFIRU RYVSLRQG RFWV GLVSDUHYGHKWHUOILDEWGLV L JQQF  
RU RWKHU ZLVH

7KH SURGXFW OLVGHV IJLHQ WR EH HOHWZLVK RUGXQSRHQW RU GHYLFHWKDGQ  
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIOZLVK RUGXQSRHQW RUGXQSRHQW  
PHGLFDO LQVWUXPHVW RQHURXLSHU RFXKOHU UHDFWRU FRQWUROOHU

6 %  
5HY

\$XJ

<DQJ]KRX <DQJMEFHQKQWQRQL&R /VZ \DQJMLH F