



\$ & - 7

+

-LH-LH 0LFURHOHFWURQL

3 HDN SXOVH YROWDJH			
7M QRQ UHSHWLWLYH RII VWDWH ), *			

> dZ/ > , Z d Z d / XQOHVV RWKHUZLVH VSHFLILHG

6 \ PERO	7 HVW & R	Q GLWLRQ	4 XDGUDQW	9 DOXH
,*7			0\$;	P\$
9*7	9 5		0\$;	9

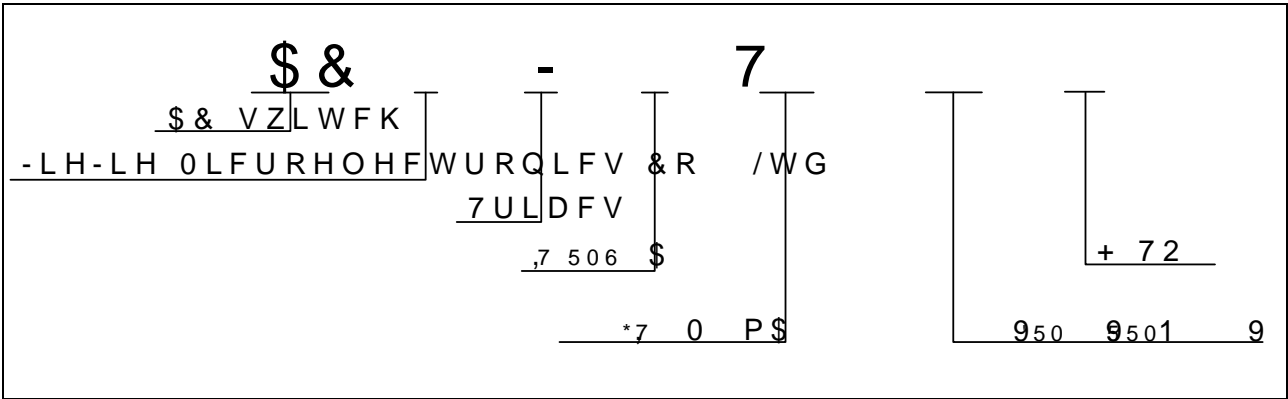
9\* 9 50 7M

5/ Ô—RBW •iYu\$%r€HÔ—RBW,'MIYu\$%x"tÔ—RBW,'MIYu\$%, 'MIYu\$%, 'Nô• 58Dh1 , 'NIYQh

\$ & - 7 +

- LH - LH 0LFURHOHFWURQL

KZ Z/E' /E&KZD d/KE



\$ & - 7 +



\$ & - 7 +

- LH - LH 0LFURHOHFWURQL

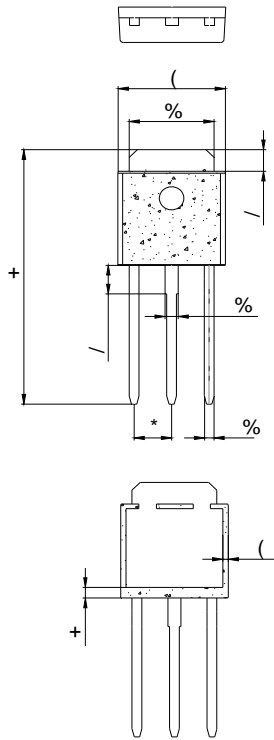
KZ Z/E' /E&KZD d/KE

2UGHU FR	9ROWDJ 9'50 9\$50 9	,*7 P\$	3DFNDJ	%DVH SFV	'HOLYHU\ PRGH
\$ & - 7 +			72		7XEH

'RFXPHQW 5HYLVLRQ +LVWRU\

'DWH	5HYLVLRQ	&KDQJHV
\$SU	\$	/DVW XSGDWHG
2FW	\$	5HYLVH 3\$&.\$*( 0(&+\$1,&\$/ '\$7\$

W < ' D , E / > d



5 HI	' LPHQVLRQV					
	0 LOOLPHWHUV , QFKHV					
	0 LQ	7 \ S	0 D [	0 LQ	7 \ S	0 D [
\$						
\$						
%						
%						
%						
&						
&						
,						
(						
(						
*						
+						
+						
/						

,QIRUPDWLRQ IXUQXPHQW ILQ WKOLHGRHG WR EH DFFXUDWH I  
 -LDQJVV -LH-LH 0LRRHOWHG WDJROLFHV CLR VUHRUS ROKHLE ERQVHT  
 RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG MWFKQI@IRUPDWLRQ@  
 LQ WKLV GRFXPHQWK LQJYXZLWFKFRXW RQRWLFH DSDUW IURP V  
 VLJQH G -LDQJVS OILHVLZLFRKPWKH DJUHHPHQW  
 3URGXFVV DQG LQIRURDWKLRQ GRURXFLHG KDYH QR LQIULQJ  
 -LDQJVV -LH-LH DVVXIPHLOQR\URVSRQWIRQKIQJWIPJKWW RI W  
 SDUWLHV ZKLFK PDK XNWXRW XURKPSW B B WWRQOQK ILQ GRFXPH  
 VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV  
 LV D UHJLVWHUH G QJDXGLHD UN RUF-URHOWHG WURQLFV &  
 &RS\ULJKW < -LDQJFURHOHEMURQUEYK&RV U/HMCHUSCHG