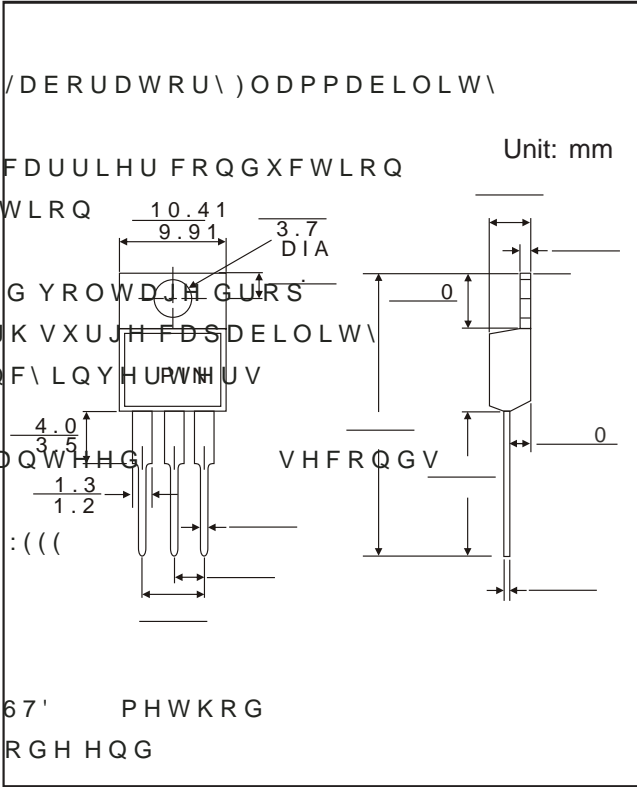


72 \$% 3/\$667,/&&25(&7,),(56

)( \$785(6  
 "3ODVWLF SDFNDJH KDV 8QGHUZULWHUV /DERUDWRU\ )ODPPDELOLW\  
 &ODVVLILFDWLRQ 9  
 "0HWDO VLOLFRQ MXQFWLRQ PDMRULW\ FDUULHU FRQGXFWRQ  
 "\*XDUG ULQJ IRU RYHUYROWDJH SURWHFWLRQ  
 "/RZ SRZHU ORVV KLJK HIILFLHQF\  
 "+LJK FXUUHQW FDSDELOLW\ /RZ IRUZDUG YROWDJH GUHRS  
 "6LQJOH UHFWLILHU FRQVWUXFWLRQ +LJK VXUJH FDSDELOLW\  
 ")RU XVHLQ ORZ YROWDJH KLJK IUHTXHQF\ LQYHUWUHV  
 IUHZKHHOD QSR ODSULRW\ HFSVLRQ FDUULHU  
 "+LJK WHPSHUDWXUH VROGHULQJ JXDUDQWHG  
 DWHUPLQDOV  
 "&RPSRQH QDWFFRUWRG GRH6  
 (8  
 0(&+\$1, &\$/'\$7\$  
 "&DVH 72 \$% PROGHG SODVWLF ERG\  
 "7HUPLQDOV /HDG VROGHUDEOH SHU 0, / 67' PHWKRQ  
 "3RODULW\ &RORU EDQG GHQRWHV FDWKRGH HQG



0\$;,080 5\$7,1\*6 \$1' &+\$5\$&7(5,67,&6

# f &\$ PELH G WSHUDXVXORHWKHUZRWHG

TYPE NUMBER	6<0%2	0%5	0%5	0%5	0%5	0%5	0%5	0%5	0%5	81,76
0D[LPXPHFXLSUHDQMYHYRCHWDJH	9 <sub>550</sub>									9
0D[LPXPH6YROWDJH	9 <sub>506</sub>									9
0D[LPXPH EORFMBOJWDJH	9 <sub>&amp;</sub>									9
0D[LPXPHYHUDEH ZDUHF WLILHG &XUUHQW OHDPQJWK	9 <sub>\$9</sub>									\$
3HDNR UZUGXUBKHUUHQW LQKONLQHDZH VXSHULP BUDVORHG	9 <sub>60</sub>									\$
0D[LPXPHVWDQWFDUZRUGVDRMOVSDURWH9)										9
0D[LPXPHYHRXUHQW DWDW&6ORFMBOJSDUJHLRGH #7s	9 <sub>#7s</sub>									P \$
Typical Thermal Resistance (Note 2)	R <sub>θJC</sub>									:
6WRUZHPSHUDWXUH	7 <sub>67*</sub>									
2SHUDXVXORHWKHUHQW	7 <sub>M</sub>									

127( 3MOMM VSXOZLHG WIGXW\FOH

7KHUPDO UHVRMWOQDWRV

