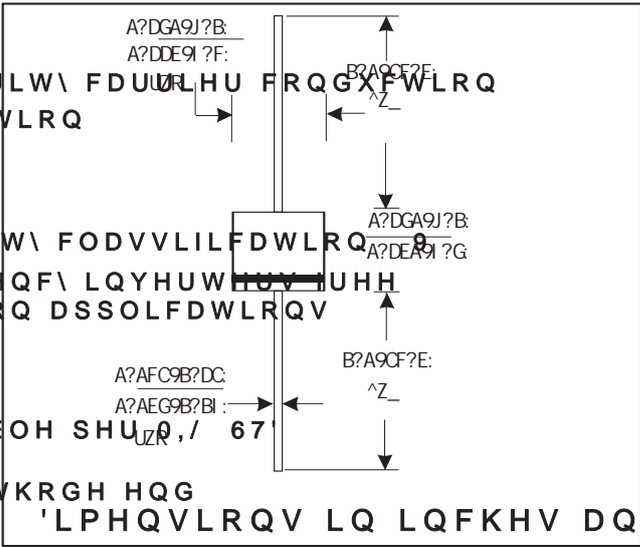


5 3+27292/7\$, & ', 2'(6

)( \$785(6  
 "0HWDO RI VLOLFRRQ UHFWLILHU PDMRULW\ FDULHU FRQG\FWLRQ  
 "\*XDUG ULQJ IRU WUDQVLHQW SURWHFWLRQ  
 "/RZ SRZHU ORVV KLJK HIILFLHQF\  
 "+LJK FXUUHQW FDSDELOLW\ ORZ 9)  
 "+LJK VXUJH FDSDFLW\  
 "3ODVWLF SDFNDJH KDV 8/ IODPPDELOLW\ FODVVLILFDWLRQ  
 ")RU XVH LQ ORZ YROWDJH KLJK IUHTXHQF\ LQYHUWLUUHU  
 ZKHHOLQJ DQG SRODULW\ SURWHFWLRQ DSSOLFDWLRQV  
 0(&+\$1, &\$ / '\$7\$  
 "&DVH 5 PROGHG SODVWLF ERG\  
 "/HDG 3ODWHG D[LDO OHDGV VROGHUDEOH SHU 67'  
 "3RODULW\ &RORU EDQG GHQRWHV FDWKRGH HQG  
 "ORXQWLQJ 3RVLWLRQ \$Q\



PL

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

# f &\$ PELHQ WSHUDXKORHWKHUZRWHG

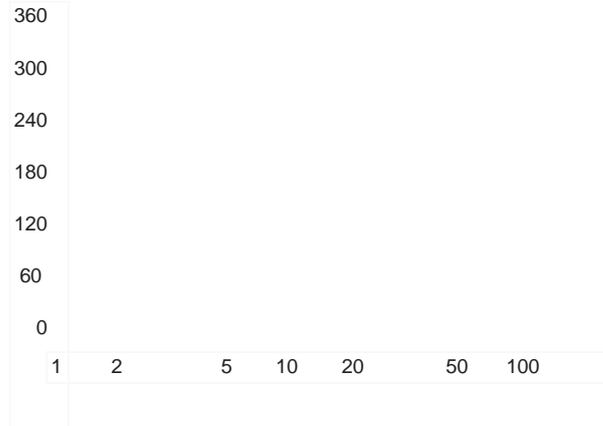
CHARACTERISTICS

SYMBOL 10SQ030 10SQ035 10SQ040 10SQ045 10SQ050 10SQ060

	I(AV)	A
Peak Forward Surge Current 8.3ms single half sine-wave super imposed on rated load(JEDEC Method)	IFSM	A
Peak Forward Voltage at 10A DC(Note1)	VF	V
Maximum DC Reverse Cu		

F5H-B ; G'5B8'7<5F57H9F=GH=7'7 | FJ9G

12  
10  
8  
6  
4  
2  
0



100  
10  
1  
0.1

