
60% 3 / \$676, & , & 25 (& 7,) , (56

FEATURES

"Plastic package has Underwriters Laboratory
Flammability Classification 94V-O Utilizing
"Metal silicon junction ,majority carrier conduction
"Built-in strain relief
"For surface mounted applications
"Low power loss ,high efficiency,High surge capability
"High current capability ,Low forward voltage drop
"For use in low voltage ,high frequency inverters, free wheeling ,
and polarity protection applications
"High temperature soldering guaranteed:260 /10 seconds at
terminals
"Component in accordance to RoHS and WEEE
(8

MECHANICAL DATA

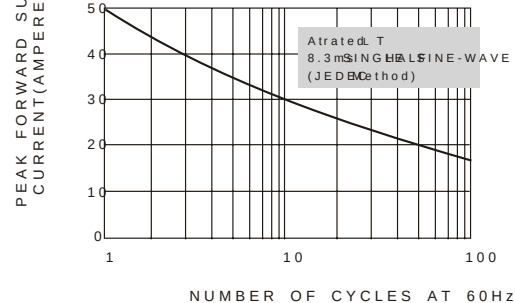
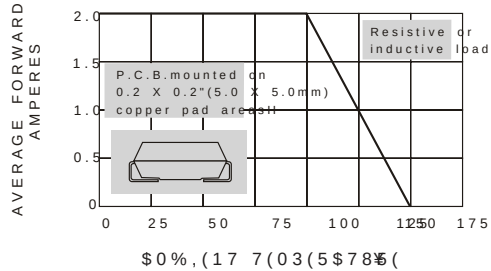
"Case: SMB molded plastic body
"Terminals:Le.1(l)-.4c16062(s)2.olde(u)5.1ablageuorD-7(o)5.5(o)5.0(v)-1.,s:rtlo
"

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

f &\$ P E L H7@WS H U D XWQOIRHWVKH UZRLWH G

5 \$ 7 , 1 * 6 \$ 1' & + \$ 5 \$ & 7 (5 , 6 7 , & & 8 5 9 (6

) , *) 2 5 : \$ 5 ' & 8 5 5 (1 7 ' (5 \$ 7 , 1 * & 8 5 9 (0 \$: . 0 8 0 1 2 1 5 (3 (7 . 7 . 9 (3 (



) , * 7 < 3 , & \$ / , 1 6 7 \$ 1 7 \$ 1 (2 8 6) 2 5 : \$ 5 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6

