

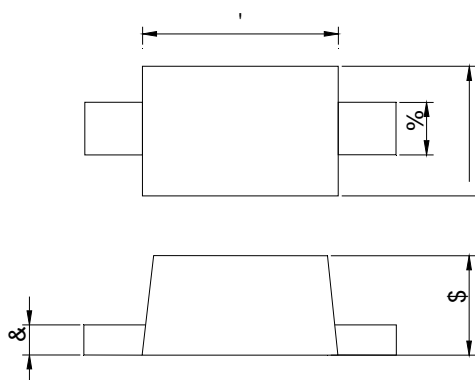
^K>hd D y/DhD Z d/E' ^5+

XQOHVV RWKHUZLVH QRWHG

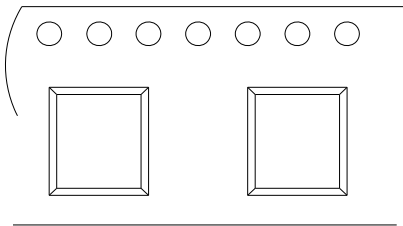
3DUDPHWHU		6\PERO	9DOXH
3HDN SXOVH SRZHU GLVVLSDWLRQ ZDYHIRUP	333	DW V	:
(6' SHU ,(& \$LU (6' SHU ,(& &RQWDFW ^{9(6'}			N9
/HDG VROGHULQJ WHPSHUDWXUH		VHF	
2SHUDWLQJWHPSHUDWXUH	UDQJH	7WR	
6WRUDJH WHPSHUDWXUH	UDQJH	WR7	

W dZ/f ≥ 0°, pZ d Zt^d/ ^

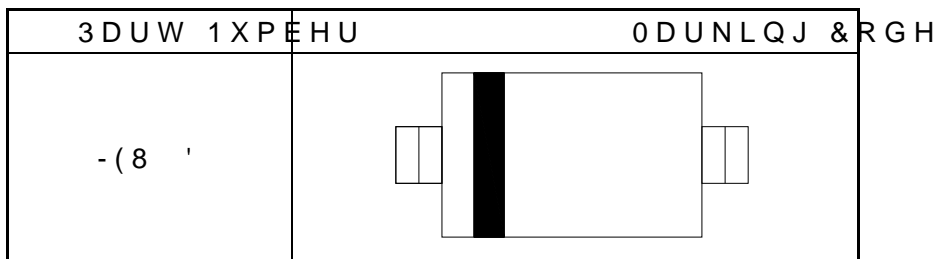
$W < ' D , E / > d$



d W E Z > ^W /&/ d/KEr^K rñîi



D Z</E' K



-LH-LH SURGXFWV DLUHQRQGGVHKLDOOHGFRQW SXUSRVHGH IRQFOXG
OLPLWDWLRQ DIXOLRPRUWLPHGRFVSDGDLCHLNDVXVWDLQLQJ RU
DSSOLFDWLRQV GHYLFHV LQWHQGGA IRU DQJRWODULDSODQ
WKH IDLOXUH RURSDHNDRLRGRUUMGHXSWRIGXFSWUPDRQDHOV LQM
SURSHUW\ GDPDJH RHWXUHVWDDQHWKREHWK-LLQ-IDS SORFXFW
GRFXPHQWDWLRQ :DEUDLQWILHWKDQQWGHGHSPIRGXYRVLV XVH
SXUSRVH QRW H[SUHDVSO LFDHFBFBWKREQW-LH VKDOO QRV
DQ\FODLPV RU GDPDJRM SURGXQWRXVGHQRWDSSOLFDWLRQ LQ
-LH-LH DVVHW IRUWK-LG GBSDFDQVHQVQRGXVHKHRIVDCH-LH SU
VXEMHFW WR -LH-LH WHUPV DQG FRQGLJULHQV ERV-VDOLH XQC
,QIRUPDWLRQ IXUQXFKQW ILQVWKOLHGMBS DQGEHHDFLDXLQH +R
-LH-LH 0LFURHOHFWURQLFV&QR UWGSVRKQVEEQOHWXHQRUFHV RI
FRQVLGHUDWLRQDQVLRQKQIQIXVH EHRQG LW
,QIRUPDWLRQ PHQWLRQHGLQ WKLV GRFXPHQWRWILFHVXDSMDHFWV
DQ DJUHHPHQW LV VHQDHHFRPLSDQJHXZLHWKWWKH DJUHHP
3URGXFWV DQG LQIRUPDWLRQ SURYLGHGHJHQHWKMLRIGSDWPHQ
-LH-LH DVVXPHV QRIRHVSDQVDEUDQWURHQRVRRIRWIKIHUG SDU
UHVXOW IURP VKSURVGHFRWWXDFQG LQIRUPDWLRQ
7KLV GRFXPHQW LV RQKZKLFKLVHFDVGH LQKLVODGRFXPHQW VXS
DQG UHSODFHV SDQYLQRVDEUDWXBSOLHG
LV D UHJLVWHUHGDQVWGXHFDLHNORLIFURHOFWURQLF
&RS\ULJKW-LDQJVX -LH-LHRQLFVR&RHFVWG 3ULQMMBSYHOG