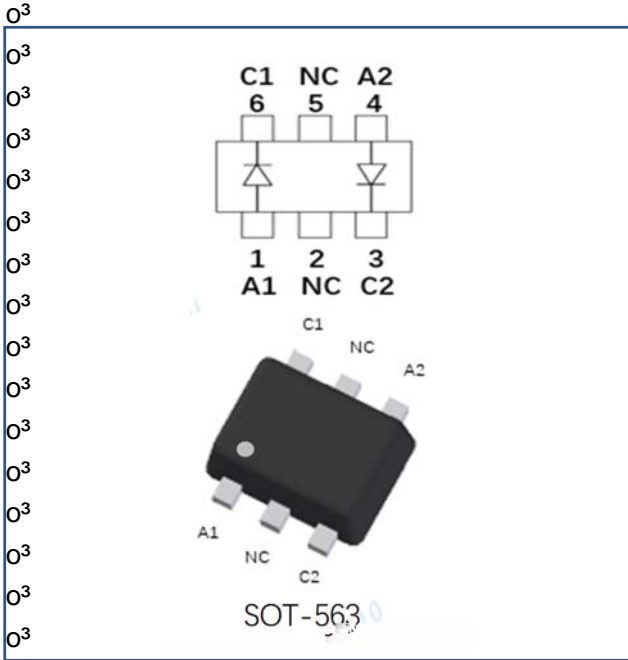




6ZLWFKLQJ 'LRGH



)HDWXUHV
 z 0RLVWXUH VHQVLWLWLYLW\ OHYHO
 z 5HYHUVH YROWDJH
 z \$YHUDJH IRUZDUJG PFXUUHQW

\$SSOLFDWLRQ
 z +LJK IUHTXHQF\ UHFWLILHU
 z 6LJQDO VZLWFKLQJ

0HFKDQLFDO GDWD
 z 3DFNDJH 27 °C
 z 7HUPLODQ SODWHG OHDG VRO
 - 67' DQG -(6' 0%

v0D[LPXP 5DW DQJ 8QOHVV RWKHUZLVH VSHFLILHG

WHP	6\PERO	8QLW	9DOXH
'HYLFH PDUNLQJ FRGH			.\$/
&RQLQRRXV UHYHUVH YROWDJH	5	9	9
)RUZDUG FRQLQRRXV FXUUHQW)	P\$,
1RQ UHSHWLWLYHSHDNFRUZDUGVLRQ	ZDYH		
1RQ UHSHWLWLYRURZDUGFXUDHQW # W PV VTXDUH ZDYH)60		\$
3RZHU GLVVLSDWLRQ	.	P3	
-XQFWRQ WHPHUDWXUH	-	- 7	WR
6WRUDJH WHPHUDWXUH	67*	- 7	WR

0 3 0 3



00% ' 9

RoHS
COMPLIANT

0³

v(OHFWULFDO &KDUDFWHULVWLVFRWKHUZLVH VSHFLILHG

0³

,WHP	6\PERC	8QLW	&RQGLWLRQV	0LQ	7\S	0D[
5HYHUVH YROWDJH	5	9	9 ₅ X\$,	
)RUZDUG YROWDJH	9 ₎		9 ₎ P\$,	
	9 ₎	9) P\$			
	9 ₎		9 ₎ P\$			
	9 ₎		9 ₎ P\$			
5HYHUVH FXUUHQW	5		Q ₅ \$		9	
	5		X ₅ \$		9	
-XQFWLRQ FDSDFLWDQFH & M		S)	I _{0st}] 9			
5HYHUVH UMLRPHU\		7UU	QV ₅ 9 ₎ , 9 P\$			

0³

v7KHUPDO &KDUDFWHULVWLVFRWKHUZLVH

0³

3DUDPHWHU	6\PERO	8QLW	9DOXH
7KHUPDO UHVLVWDQFH MXQFWLRQ WR DPELHQW		- :	
7KHUPDO UHVLVWDQFH MXQFWLRQ WR FDUVH 5 - &		- :	

0³

1RWH

o o 7KHUPDO UHVLVWDQFH WR DPELHQW & P P

FRSSHU SDG DUHDV

0

3

0

3



00% ' 9

RoHS
COMPLIANT

0³
0³
0³
0³

3UHIHUUHC	3DFNL FRGH	8QLW ZHLJ	0LQLPXP SDFNDJH	,QQHU ER TXDQWLW\	2XWHU FDU TXDQWLW\	
-----------	---------------	-----------	--------------------	----------------------	-----------------------	--



00% ' 9

RoHS
COMPLIANT

0³

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFWRUHG LQ IRWLVHDIHQJHQRKROMLH (OHFWURQLF 7HFKROF