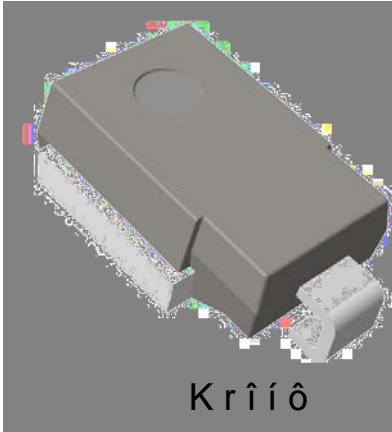




60 = \$4 7+58 60 = &\$4

RoHS  
COMPLIANT

6XUIDFH 07RUDQW LHQW 9ROWDJH 6XSSUH



Krîîô

```

)HDWXUHV
" 7 f& FDSDELOLWU K&LW DEOHDELOLW\
DXWRPRWLYH UHTXLUHPHQW
" : SHDN SXOVH SRZHU\FZLSWK D V
ZDYHIRUP UHSHWG\WVYH\FDH
" 0HHW ,62 @ ,E2 DQ ORDG GXPS WHV
YDULHG E\ WHVW FRQGLWLRQ
" 3DUW QR ZLWKHQ\QVL$(% 4 TXDOLILHG
" /RZ OHDNDJH FXUUHQW
" /RZ IRUZDUG YROWDJH GURS
" ([FHOHQW FODPSLQJ FDSDELOLW\
" 9HU\ IDVW UHVSQRVH WLPH
" 5R+6 FRPSOLDQW

```

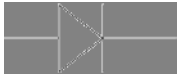
```

$SSOLFDWLRQV
" 8VH LQ VHQVLWISURW&HFWRQQLJFM QVW YR
WUDQVLHQWV LQGXFHGEV ZLQGF\WYDQGG OL
HVSFLDOO\ IRU DGXPS\WVWLFORLQ DSSOL
0HFKDQLFDO 'DWD
" &DVH '2 $%
" 0ROGLQJ FRPSRXQG 8/ 9 IODPPDELOLW\
" 3RODULW\ +HDWVLQN LV DQRGH

```

8QL GLUHFWRQDO

%L GLUHFWRQDO



V0D[LPXP 5DW DQJV 8QOHVV RWKHU\LVH VSHFLILHG

3\$5\$(7(5	6<0%2/	81,7	9DOXH
3HDN SRZHU GLVVLSDWLRQ ZLWK D	V ZDYHIRUP		
3HDN SRZHU GLVVLSDWLRQ ZLWK D	330 V ZDYHIRUP		
3HDN SXOVH FXUUHQW ZLWKEE	V ZDYHIRUP \$		6HH 1H[W 7DEOH
3RZHU GLVVLSDWLRQ RQ LQILYLW KHDWVLQ	DW 7:		
7\SLFDO WKHUPDO UHVLVWDQFH MXQFWLRQ WR FDYH			5
3HDN IRUZDUG VXUJH FXUUHQW	PV VLQJOH KDOI \$LQH ZDYH		,
2SHUDWLQJ MXQFWLRQ DQG VWRUDJH W.H.F. SHUDWXUJH UDQJH			7 WR

1RWH

1RQ UHSHUWLVH SXOVH SHU )LJ \$DQG SHUDWHG DERYH 7



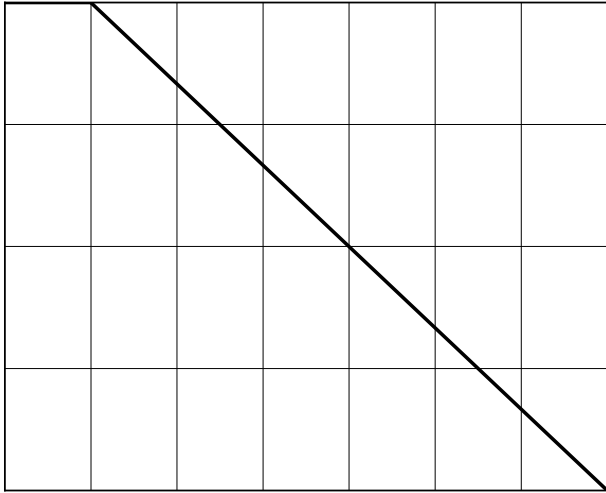


60 = \$4 7+58 60 = &\$4

&KDUDFWH0LSLVDFOV

3HDN 3XOVH 33R3HU8X3JUHQW

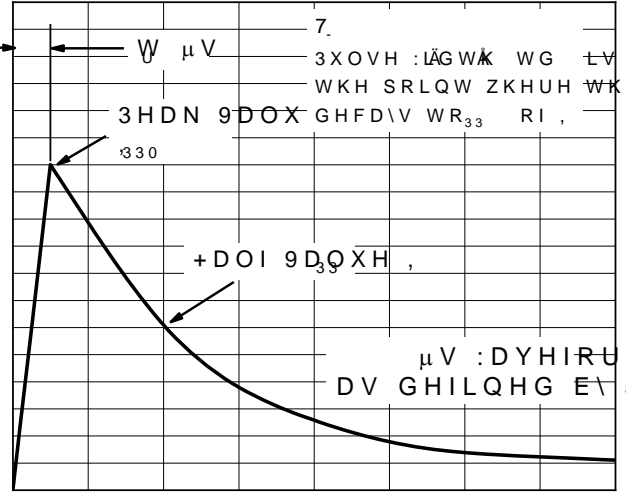
),\* 3XOVH 'HUDWLQJ &XUYH



7. ,QLWLDO 7HPSHUDWXUH f&

3HDN 3XOVH &XUUHGH

),\* 3XOVH :DYHIRUP



7LPH PV

6WHDG\ 6WDWH 3RZHU 'LVVLSDWLRQHUDWLQJ LQ 3HUFHQWDJH

),\* 6WHDG\ 6WDWH 3RZHU 'HUDWLQJ &XUYH



/HDG 7HPSHUDWXUH 7

3HDN 3XOVH 3RZHU 5DW

),\* 3HDN 3XOVH 3RZHU 5DW



W3XOVH :LGWK PV



60 = \$4 7+58 60 = &\$4

v7<3,&\$ / /2\$ '803 &\$3\$%,/,7< \$7 ,62 38/6( %\$7,77(5< 69<67(0  
7\$ f&

&RQGLWLWR	8V 9	5L	7G PV
'HYLFH W\SH			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			

v7<3,&\$ / /2\$ '803 &\$3\$%,/,7< \$7 ,62 38/6( %\$7,77(5< 69<67(0  
7\$ f&

&RQGLWLWR	8V 9	5L	7G PV
'HYLFH W\SH			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			
60 = \$4 &\$4			

v7<3,&\$ / /2\$ '803 &\$3\$%,/,7< \$7 ,62 38/6( %\$7,77(5< 69<67(0  
7\$ f&

&RQGLWLW	8V 9	8V 9	5L	7G PV
'HYLFH W\SH				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				

v7<3,&\$ / /2\$ '803 &\$3\$%,/,7< \$7 ,62 38/6( %\$7,77(5< 69<67(0  
7\$ f&

&RQGLWLW	8V 9	8V 9	5L	7G PV
'HYLFH W\SH				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				
60 = \$4 &\$4				



60 = \$4 7+58 60 = &\$4

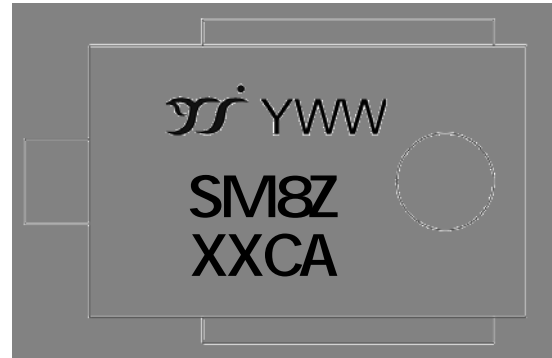
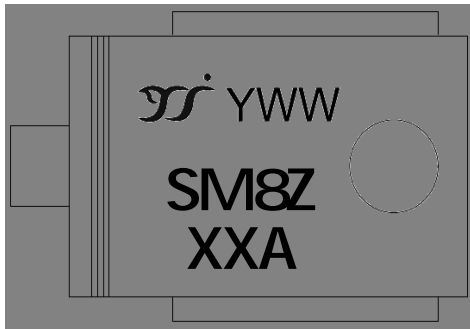
v2UGHULQJ ,QIRUPDWSLHRQ

35() (5(' 3 1	3\$&.,1* &2'('	81,7 : (,*+7 J	0,1,080 3\$&.\$*( SF	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02'('
60 = \$4 60 = \$4 60 = &\$4 60 = &\$4 )	SSSUR[LPDWH					

v0DUNLQJ ,QIRUPDWLRQ

8QL GLUHFWRQDO

%LFVLELQDO



```

1RWH
$OO PDUNLQJ LV DW PLGGOH RI WKH SURGXFW ERG\
$OO PDUNLQJ LV LQ ODVHU SULQWLQJ
;:$ ;:&$ LV PDUNLQJ FRGH$4LN&$4 PDUNLQJ FRGH LV
%RG\ FRORU %ODFN
<:: LV GDWH FRGH 3<' LV \HDU 3::' LV ZHHN
)RU LQVWDQFH
7KHWK ZHHN RI GDWH FRGH LV
7KHWK ZHHN RI GDWH FRGH LV

```



60 = \$4 7+58 60 = &\$4

---

v2XWOLQH 'LPHQVLRQV

v 6XJJHVWHG SDG OD\RXW



60 = \$4 7+58 60 = &\$4

'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFKQWGV LQ WRKULJDQHQJKRQFHDRQQDZHF(QCHFOVRUR&LF /VHG UHV  
ULJKW WR PDNIHWKRDQW HNRZVSHFIRIWRVWLSURRQG RFWV GLVSPSDARIYGHKUHWOILDEWGRH/VLJQQF  
RU RWKHUZLVH

7KH SURGXFWQLVGHV/KJLHG WR EH MVHGHZLWURD&FWRD&XORHLGHPHGLQFHGOIROLIHV  
OLIHVVWDLQLQJIRURPDDQWRDURDQ&MLVEGRDQHVSRQVDEWOLWUFDQOGDEURJH WXFKVX  
LPSURSHU XVH RIVDOH

7KLV SXEOLFDWLRQSVXSHUWHDGDLQURQVXVLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR  
KWS ZZZ \DQJMLHFRP RUFRQD&WRRXLFHQHFWHXXVWV&DQJDLVMDVWDQFH