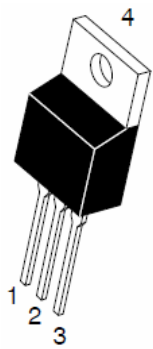



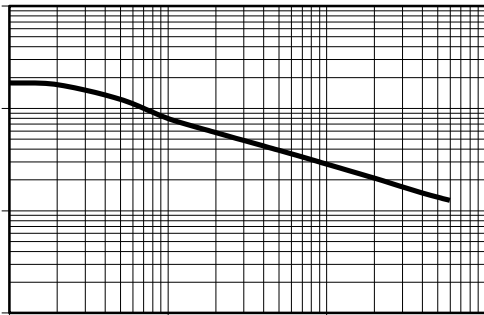
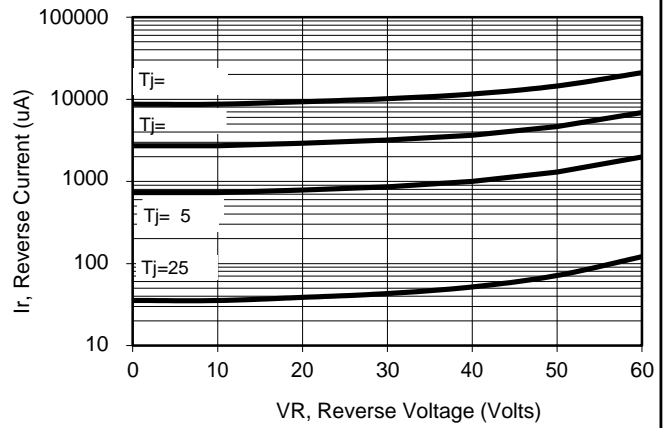
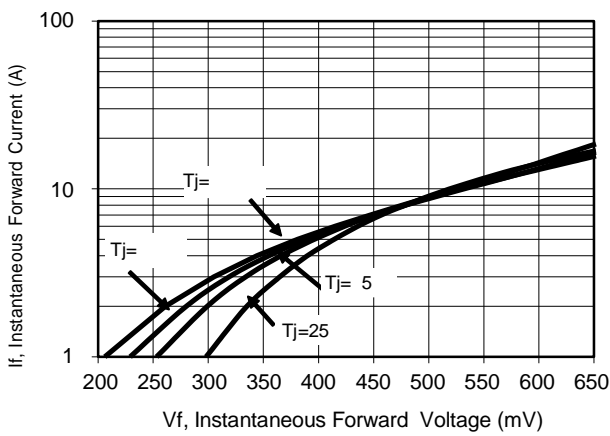
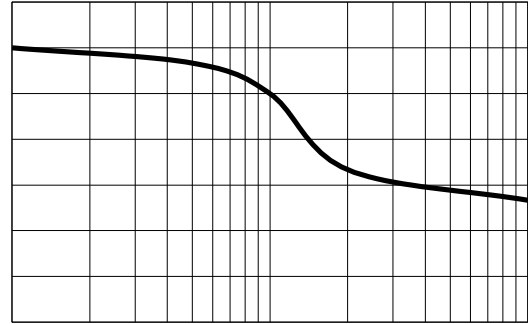
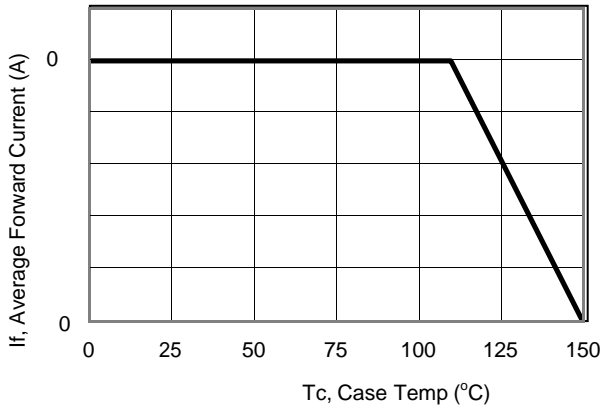
7UHQFK 026 %DUULHU 6FKRWWN\ 5H

<p>TO-220AB TSR \$ CT</p>	<p>ITO-220AB TSR \$ CTF</p>	<p>Features</p>	
		<p>‡ \$GYDQWUHQFK WHFKQRORJ\</p> <p>‡ /RZRUZDWRGWDJH GURS</p> <p>‡ /RZRZDWRVHV</p> <p>‡ +LJKILFLHQF\ RSHUDWLRO</p> <p>‡ /HDGH)HLQLVK &RPSOLDQW</p>	
		<p>Applications</p>	
		<p>‡ '&' & RQYHUWHUV</p> <p>‡ \$&' & \$GDSWRUV</p> <p>‡ 6ZLWFKRZDSSOLHV</p> <p>‡)UHHZKH'HLRQJ</p>	
<p>Maximum ratings and electrical characteristics (T_J = 25°C unless otherwise noted)</p>			
<p>3DUDPHWHU</p>	<p>6\PERO</p>	<p>/LPLW</p>	<p>8QLW</p>
<p>0D[LPXPHSHVSHUNYHYURQHW DJH</p>	<p>9550</p>		<p>9</p>
<p>0D[LPXPHYUDRHZDUG UFXEWHIHWG SHGLRGH</p>	<p>GHYLFH ,) \$9</p>		<p>\$</p>
<p>3HDN IRVZDUEBUHQW VLQDQH ZDYH VXSHULPSRVHGRFSGUDRCHG</p>	<p>,)60</p>		<p>\$</p>
<p>2SHUDMXQDQCRQWRUDJH WHPSHUDW</p>	<p>XUH 0DQJH</p>	<p>WR</p>	<p>f&</p>
<p>7\SLFVCHUPDO USHVULVQHDQFH</p>	<p>72 \$% ,72 \$%</p>	<p>5\$-&</p>	<p>f& : f& :</p>
<p>,QVWDQWDQHRRQWRUDJH ZDUG SHGLRGH</p>	<p>,) \$ 7- f& ,) \$ 7- f& ,) \$ 7- f& ,) \$ 7- f&</p>	<p>9)</p>	<p>7 < 3 0\$; 9</p>
<p>,QVWDQWDQHRXU USHVULVQHW DJH UDWHYHYURQHW DJH</p>	<p>7- f& 7- f&</p>	<p>,5</p>	<p>X\$ P\$</p>
<p>1RWHV 3XOVH WHVVSXOVH ZLGWK GXW\F\FOH 3XOVH WHVW 3XOPVH ZLGWK 0</p>			

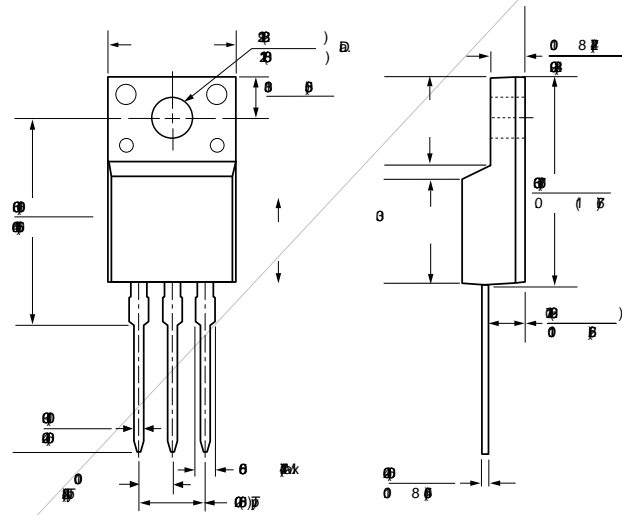
RATINGS AND CHARACTERISTICS CURVES

7\$

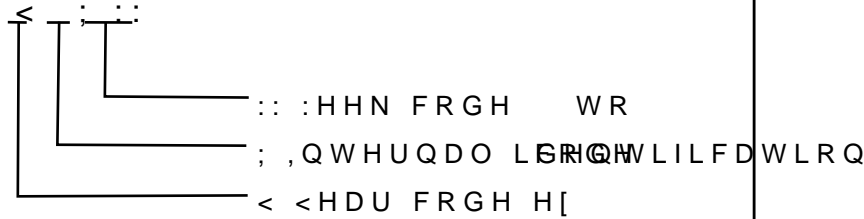
f & X Q O H V Q R W K B U Z L V H



PACKAGE OUTLINE DIMENSIONS



: &RPSDQ\ V WUDGHPDUN
 8 3URGXFW 765\$ 7 RU 765&7\$
 93'& LQIRUPEDWLRQ



7XEH 'LPHQVLRQV



,QVLGH %R[

2XWVLGH %R[

3DFNDJLQJ ,QIRUPDWLRQ

12	81,	7XEH 'LPHQVLR			,QVLGH			2XWVLGH %R[
6L]H	PP	\$	%		/	:	+	/	:	+
47<	3&6	3&6 7XEH			6PDO SHFWDJH3&6 WXEORWDO			3&6 FDUERGLWRWDO		
1RWH	7ROHUDQFPP" PP			PP" PP			PP" PP			