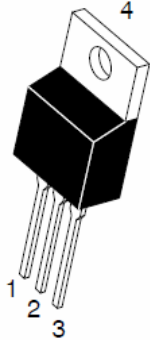
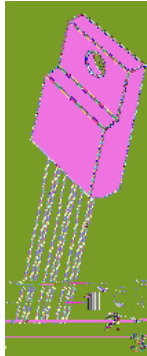


7 UHQFK 026 %DUULHU 6FKRWWN\ 5H

TO-220AB
TSR / CT



ITO-220AB
TSR / CTF

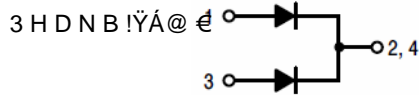


Features

- ‡ \$GYDQWUHQFK WHFKQRORJ\
- ‡ /RZRUZDYGWDJH GURS
- ‡ /RZRZDQVVHV
- ‡ +LJKILFLHQF\ RSHUDWLRO
- ‡ /HDGH)HLQLVK &R#6OLDQW

Applications

- ‡ '&' &RQYHUWHUV
- ‡ \$&'&GDSWRUV
- ‡ 6ZLWFKRZHXSSOLHV
- ‡)UHHZKH'HLQGHJ



Maximum ratings and electrical characteristics (T_J = 25°C unless otherwise noted)

| 3DUDPHWHU | 6\PERO | /LPLW | 8QLW |
|---|--------|-------|------|
| 0D[LPXPHSHVSHUNYHYURQHW DJH | 9550 | | 9 |
| 0D[LPXPHYUDRJRZDUG UFKUWHIHWG GHYLFH SHGLRGH | ,) \$9 | | \$ |
| 3HDN IRVZDUEBUUHQW VLQDQH ZDYH VXSHULPSRVHGRSCUJDRVGHG | ,)60 | | \$ |

Z 1UD `uUU0FXT ÁA •65@D€A2Uñc `GÐ0

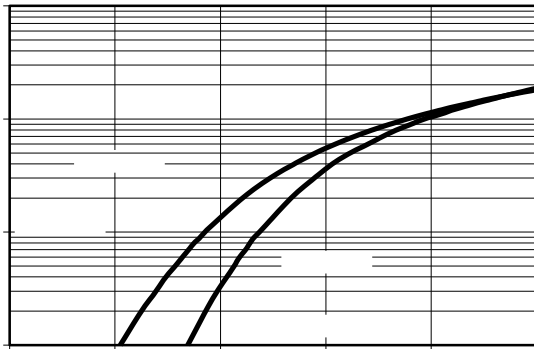
1RWHV

3XOVH WHVWSXOVH ZLGWK GXW\ F\FOH

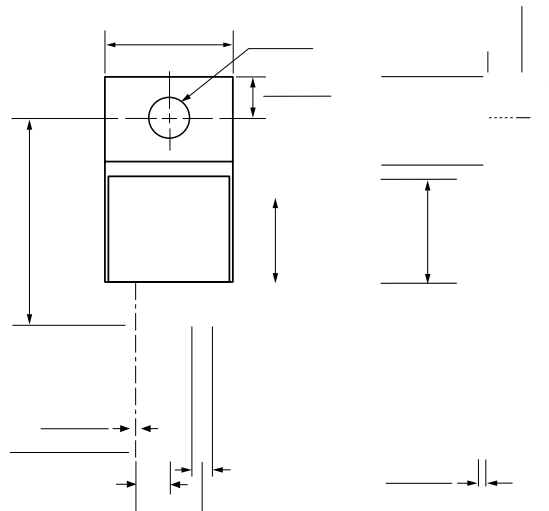
3XOVH WHVW 3XOVH ZLGWK 0 PV

RATINGS AND CHARACTERISTICS CURVES 7\$

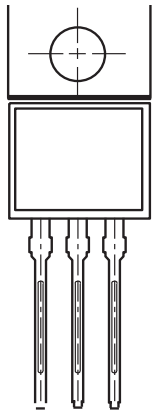
f & XQOHVQRWKBUZLVH



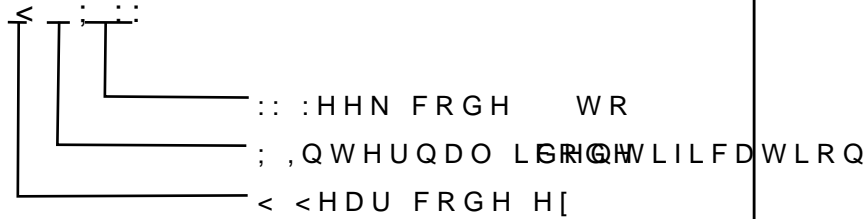
PACKAGE OUTLINE DIMENSIONS 888



0DUNLQJ ,QIRUPDWLRQ

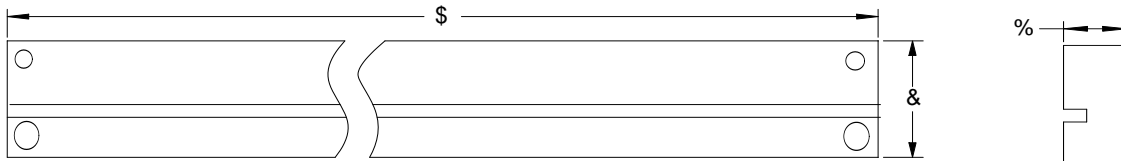


7 : &RPSDQ\ V WUDGHPDUN
 8 3URGXFW 765 &7) 7RU 765 &7)
 9 3' & LQIRUPDWLRQ



3DFNDJLQJ ,QIRUPDWLRQ

7XEH 'LPHQVLRQV



,QVLGH %R[

2XWVLGH %R[

3DFNDJLQJ ,QIRUPDWLRQ

| 12 | 81, | 7XEH 'LPHQVLRQV | | | ,QVLGH %R[| | | 2XWVLGH %R[| | |
|------|-----|-----------------|---|---|-----------------------------|---|---|----------------|---|---|
| 6LH | PP | \$ | % | & | / | : | + | / | : | + |
| 47< | 3&6 | 3&6 7XEH | | | 6PDO SHFWDJH3&6 WXEORWDO | | | 3&6 FDUERGLWDO | | |
| 1RWH | | 7ROHUDQFHPP"PP | | | PP"PP | | | PP"PP | | |