



00'7 0" 9

RoHS
COMPLIANT

0³
0³
0³
0³

| | | | | | | |
|------|--------|------|------------|-----|-----|-----|
| ,WHP | 6\PERO | 8QLV | &RQGLWLRQV | 0LQ | 7\S | 0D[|
|------|--------|------|------------|-----|-----|-----|

&ROOHFWRU EI

&ROOHFWRU HPLWWHU

(PLWWHU EDVH EUHDNGRZQ Y& BOWDJH 9

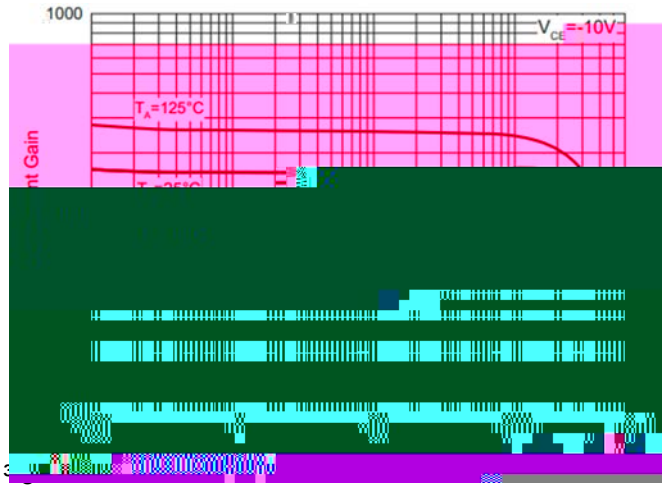
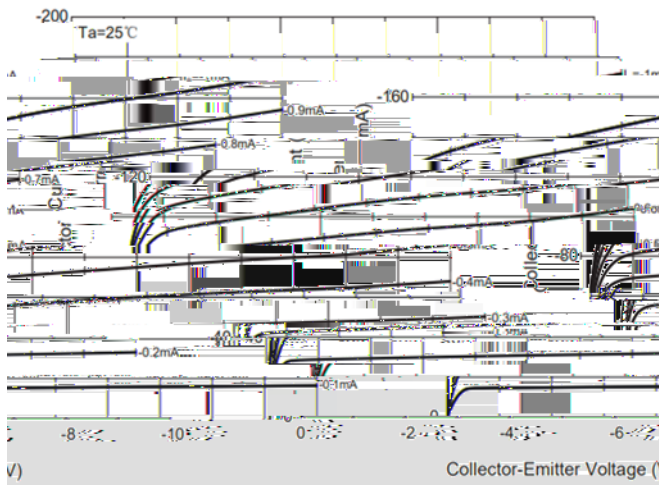


00'7 9 0"

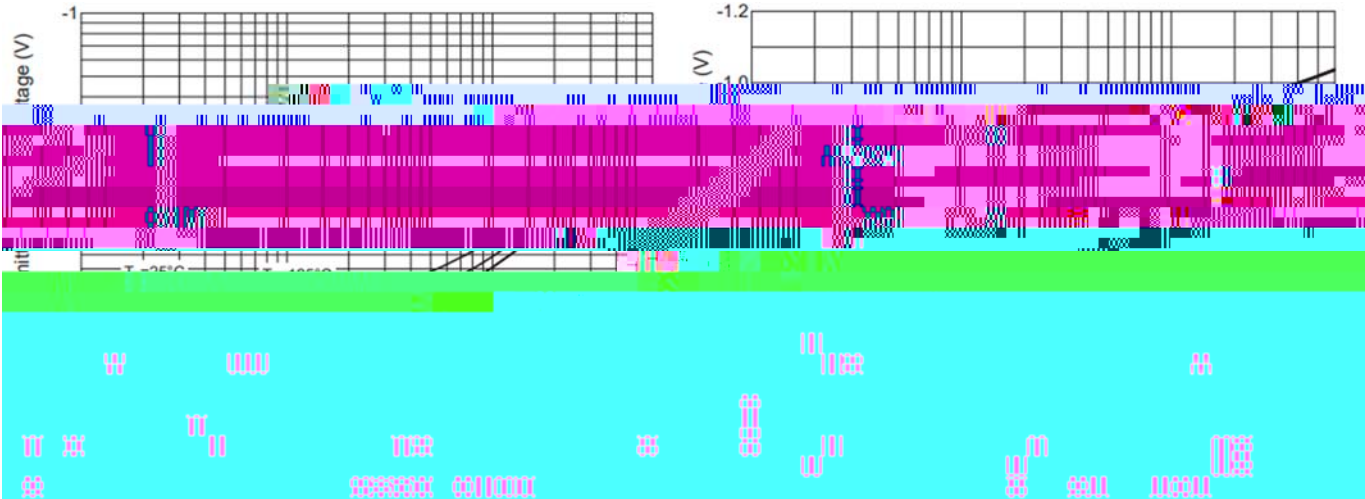
RoHS COMPLIANT

v&KDUDFWHULVWLFV

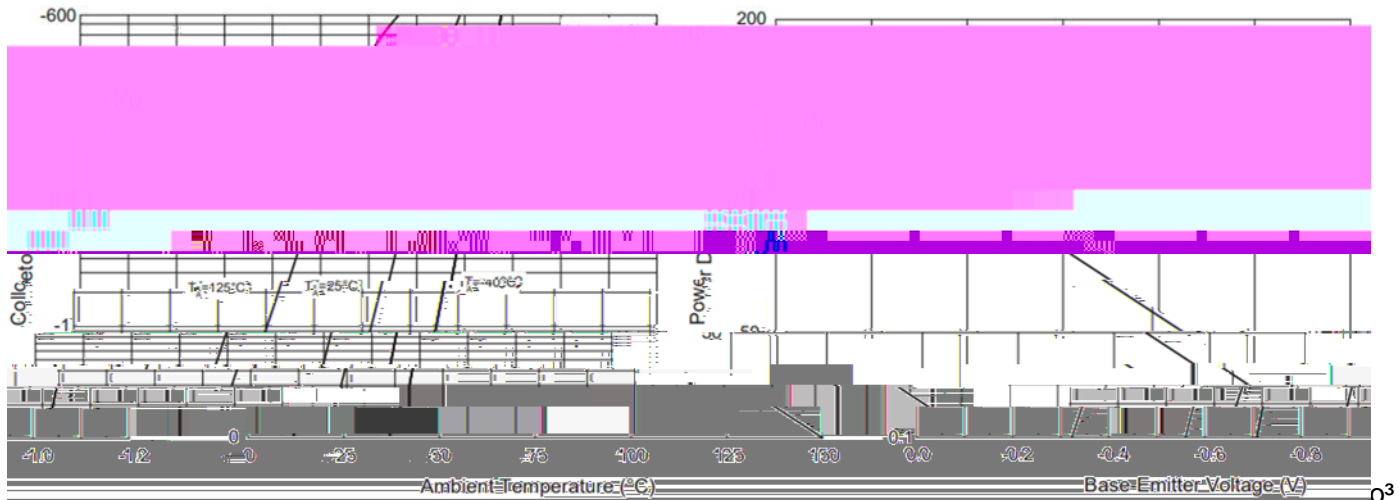
)LJo# 6 WD WLF & KDUDFWHULVWLFV Lo# & XUHQW *DLQ & KDUDFWHULVWLFV



)LJo# & ROOHFWRU (PLWWHU 6 DWXU #WDLVHQ (PLRQWUD 6 DWXUDWLRQ



)LJo# % DVH (PLWWHU RQ 9 ROWDJH o#3 7D & XBYH



6 03 6 5HY

-XQ

<DQJ]KRX <DQJMEFHOKQWQRQL&ZZZ/WGDQJMLH FRP



00'7 0" 9

RoHS
COMPLIANT

0³
0³
0³

| | | | | |
|-----------|---------------|-----------|--------------------|--|
| 3UHIHUUHC | 3DFNL FRGH | 8QLW ZHLJ | 0LQLPXP SDFNDJH | |
|-----------|---------------|-----------|--------------------|--|



00'7 9 0"

RoHS
COMPLIANT

0³

'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFWV LQ IRVLDI QJH R XH RQ OMLH (OHFWURQLF 7HFKQRORJ
ULJKW WR PDNH FKDLQH VRZLWKR XWSKFLSDURGXERQ RGLWSOD\HG KHUHLQ WR GPSURQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHOLJHQ GRWR FEHTXV SEHZLW R UR LGHLYQ FHWV DQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IXQFHWL RQ URH QILWEL Q RWO D XE KUDHF W O
PHGLFDO LQVWUXDWLRQ HTXDQV S Q WW DHUUR Q X E DHI PLD FKHDF WRU FRQWUROOH WY IX
GHYLFHV <DQJMLH RU DQIRQH RQ LWV O E W K D Q I O D V E X D H W Q I R W H V S R Q D R E J X W H U H V
R I V D O H

7KLV SXEOLFDFWLRQ SVXSHUW D G O V L Q U R U P D X S L S R Q L S G H Y R U X D V G I R W L R S O D H O V R W R U P L W R X
K W W [V Z Z \ D Q J M L H R F R P](#) Q V X O W \ R X Q V D O H V R I D Q M L R W D Q F W K H U D

0³