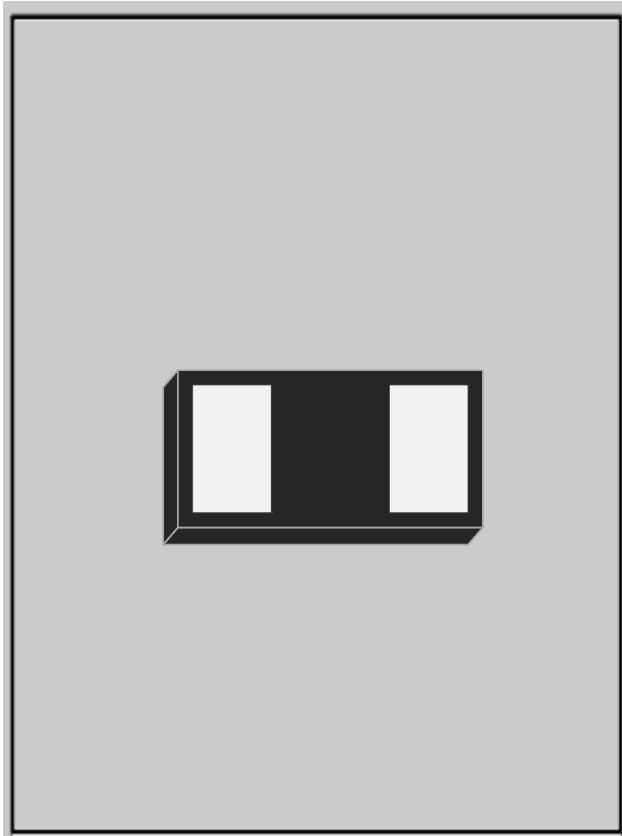


YANGJIE ELECTRONIC TECHNOLOGY CO., LTD.



1. Features

- Stand-off voltage: 3.3V Max
- Transient protection for each line according to
 - IEC61000-4-2(ESD): ±30kV (contact)
 - IEC61000-4-4 (EFT): 40A (5/50ns)
 - IEC61000-4-5(surge): 9A (8/20μs)
- Low leakage current
- Low clamping voltage
- Low clamping voltage:
 $V_{CL} = 9V$ typ. @ $I_{PP} = 16A$ (TLP)
- RoHS Compliant

2. Applications

- Cellular handsets
- Tablets
- Laptops
- Network communication devices
- Other portable devices

3. Package Information

- Package: DFN1006-2L
- Case Material: "Green" Molding Compound
- Marking Information: See Below

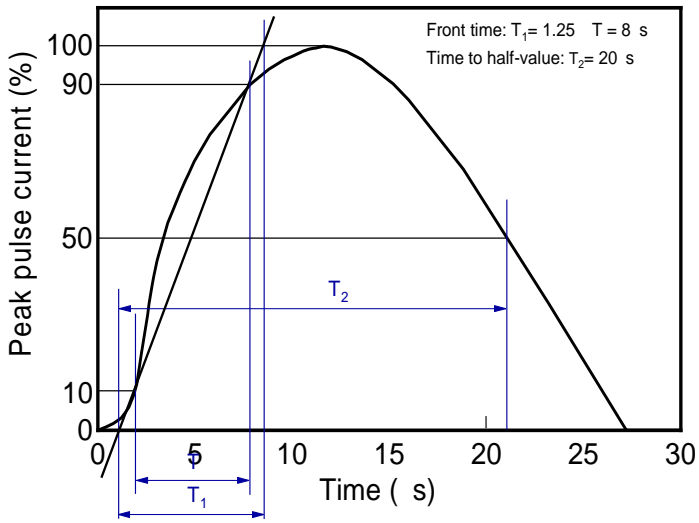
4. Marking Information



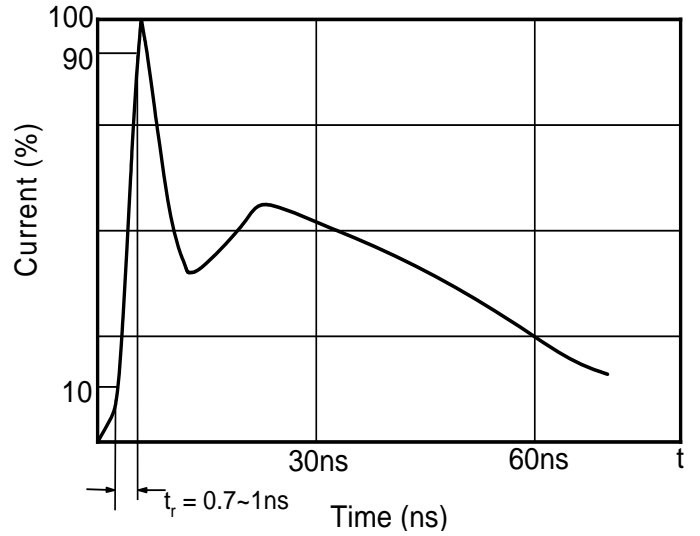


7 \UfUWhYf]gh]Wg' (Typical)

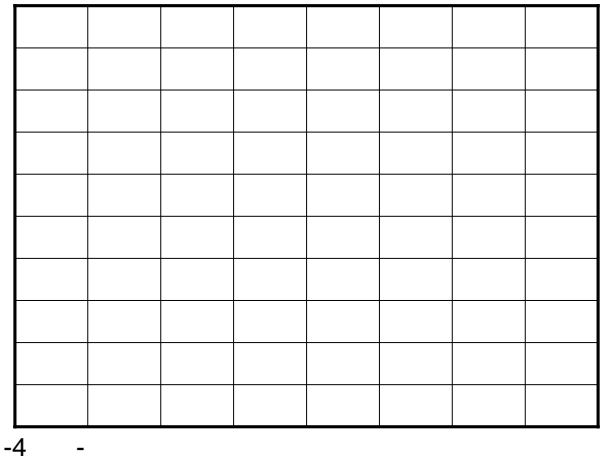
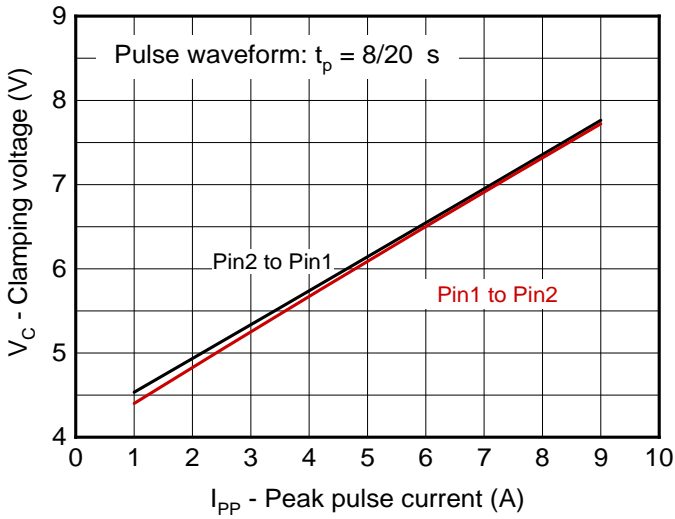
:] [% , #&\$ g' kUjYZcf a 'dYf' = 97 *%\$\$\$!(!)

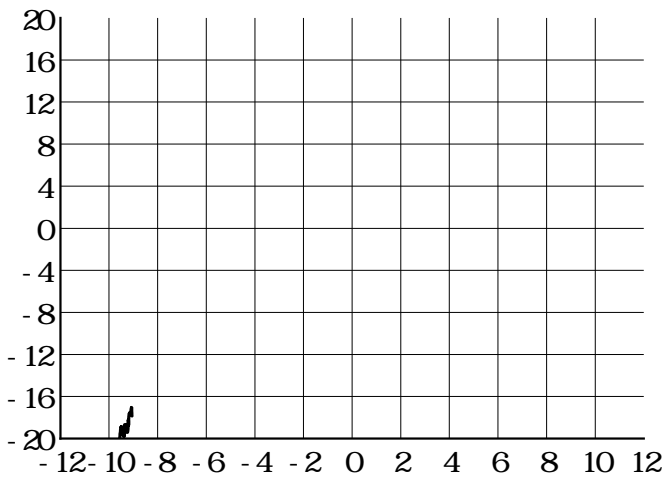


:] [% & '7 cbhUWh' X]gW \Uf [Y'Wi ffYbh' kUjYZcf a
.....dYf' = 97 *%\$\$\$!(!&



:] [% '7' Ua d]b ['jc'hU [Y' jg" DYU_ 'di' gY'Wi ffYbh





(6 ' 9 / %

v 5HFRPPHQGHG 3&% /D\RXW

1RWHV
7KLV UHFRPPHQGHG ODQG SDWWHUQ LWOH ~~HDV~~ HJHIU

hv]šWuu



9G8'J'@6

8]gW'U]aYf'

The information presented in this document is for reference only. Yangzhou Yangjie Electronic Technology Co., Ltd. reserves the right to make changes without notice for the specification of the products displayed herein to rig M