PRODUCT/PROCESS CHANGE NOTIFICATION

产品流程更改通知书

Spec. No: PCN-06-001

说明书编号:PCN-06-001

Tak Cheong Electronics (Holdings) Co., Ltd. would like to announce that a product change that has been made to the following product/s and would take effect immediately on July 20, 2006.

产品/过程更改通知: 德昌电子有限公司将在 2006 年 7 月 20 日开始执行下述变动于下列产品.

If you need data or samples, please contact Tak Cheong Electronics (Shanwei) Co., Ltd. 若你需要数据或样品, 请联系汕尾德昌电子有限公司.

For any questions concerning this change, please contact:

若你对此变动有任何疑问, 请联系:

Name 姓名 : Steven Zhao

Email 邮件 : <u>steven.zhao@takcheong.com</u> Contact No. 联系电话 : 86-660-337 5888 ext. 8059

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TITLE: Alternative die source for TC zeners主题: 德昌稳压产品的替换晶片供应来源

CATEGORY(S): Alternative die source种类: 可供选择的晶片来源

PRODUCT AFFECTED: Applicable to all zener devices manufactured by Tak Cheong

受影响产品: 适用于所有 TC 制造的稳压产品.

 EFFECTIVITY
 : 20 July 2006

 生效日期
 : 2006年7月20日

DESCRIPTION AND PURPOSE:

描述与目的:

To ensure the safe material supply, the alternative material source is necessary for the factories, TC have qualified a second zener die source for TC zener devices, detailed change as below:

为了保证材料供应,对工厂来说,第二材料的来源是必须的. 德昌电子有限公司鉴定通过了一个新的稳压晶片供应商作为第二稳压晶片的供应来源,详细如下:

	FROM 从:	TO 到:
Die source for TC Zener deivces	Only one source - Phenitec Japan	Main source – Phenitec Japan Alternative source - Silan China
德昌稳压产品晶片来源	只有一个来源 – 日本 Phenitec	主要来源-日本 Phenitec
		替换来源 - 中国士兰

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EFFECT OF THE CHANGE:

变动影响:

The parts covered by this dealing are expected to meet all device parameters specification and reliability will continue to meet existing standards.

被变动的产品满足所有产品参数规格,其可靠性同样满足现有的标准要求。

QUALIFICATION NUMBER:

鉴定编号:

The qualification report number is AQP-06-018. 该可替换晶片来源的鉴定报告编号为 AQP-06-018.

AFFECTED DEVICE LIST:

受影响产品类型清单:

DO-35 package:

DO-34 package:

TCMZ2V0 ~ TCMZ36V

LL-34 package:

TCLLZ2V0 ~ TCLLZ36V TCZM2V4B/C ~ TCZM36B/C TCBZV79C2V0 ~ TCBZV79C36

TCBZV55C2V0 ~ TCBZV55C36

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