

HIPRO ELECTRONICS(Dongguan) COMPANY LIMITED

NO.:

TYPE OF CHANGING: (X ONE) <input type="checkbox"/> PROCESS CHANGE NOTICE <input type="checkbox"/> COMPONENT REQUISITION <input checked="" type="checkbox"/> ENGINEERING CHANGE NOTICE <input type="checkbox"/> QUALITY CHANGE NOTICE <input type="checkbox"/> B.O.M REQUISITION ONLY	ATTACHMENT:(X) <input type="checkbox"/> NON (EXCLUDE THIS PAGE) <input type="checkbox"/> SPEC <input type="checkbox"/> CC:Mail ECN <input type="checkbox"/> MEMO/ECR <input checked="" type="checkbox"/> OTHER	DATE: 2005.01.13 ECN NO: REV: 0 MODEL/DOC NO.: 制程印章管制规范 CUSTOMER:
--	--	---

CHANGE FOR REASON:

<input checked="" type="checkbox"/> NEW ISSUE	<input type="checkbox"/> UPDATE	<input type="checkbox"/> PRODUCTIVITY	<input type="checkbox"/> YIELD
<input type="checkbox"/> IMPROVE	<input type="checkbox"/> QUALITY	<input type="checkbox"/> COST REDUCTION	<input type="checkbox"/> CUSTOMER REQUIREMENT

ENGINEERING CHANGING ITEMS:

☐ PROCESS
☐ MATERIAL
☒ PROCEDURE

一. 新發行

DOCUMENT CENTER
 2005-2-03

DESCRIPTION:	ON HAND QTY &W/O EFFECTIVE:(PMC)
DATE OF EFFECTIVE:(IE)	SUPPLIER&ON DELIVERY QTY:(PUR)

Current material		WIP		F/G	
N/A		GO		GO	
APPROVED	SIGNATURE	REVIEWED	SIGNATURE	PREPARED	SIGNATURE
DEPARTMENT	SIGNATURE	DEPARTMENT	SIGNATURE	DEPARTMENT	SIGNATURE
DT MFG	N/A	MFG6	N/A	MFG9 IE	N/A
MFG1 A	2/2-03	MFG6 ENG	N/A	MFG9 PE	N/A
MFG1 B	2/2-03	MFG6 IE	N/A	MFG9 TE	N/A
DT ENG	N/A	MFG6 PE	N/A	SQM	N/A
DT IE	N/A	MFG6 ME	N/A	SQA	N/A
DT PE	N/A	MFG6 TE	N/A	JQE	N/A
DT ME	N/A	MFG1 QRA	N/A	PMC	N/A
DT TE	N/A	MFG6 QRA	N/A	PUR	N/A
MFG7	N/A	MFG7 QRA	N/A	SPECIAL Case Management	N/A
MFG2	N/A	MFG9 QRA	N/A	MATERIAL WAREHOUSE	N/A
MFG2 ENG	N/A	DQA/OOBA	N/A	PRODUCT WAREHOUSE	N/A
MFG2 PMC	N/A	CE/DOC	N/A	ADM	N/A
MFG2 QRA	N/A	IPQC	N/A	MIS	N/A
MFG4	N/A	MFG9	N/A	Factory Director Office	N/A

1.目的：有效管制及追蹤產品的狀況,使印章標準化.

PURPOSE:TO EFFECTIVE CONTROL AND TRACKING THE STATES OF PRODUCT.

2.適用範圍：本公司MFG1A,MFG1B及MFG7的電源供應器.

SCOPE:FOR MFG1A,MFG1B AND MFG7 POWER SUPPLY OF HIPRO

3.權責：文管中心負責文件變更的保存,工程部負責制訂與修改,制造與IPQC執行.

RESPONSIBILITY: DOC IS RESPONSIBLE FOR KEEPING THE DOCUMENTS OF CHANGE.

ENGINEERING RELEASE AND CHANGE THE DOCUMENT, PER MANUFACTURE AND IPQC TOVALIDLY IMPLEMENTATION.

4.定義：永久有效直到由新的取代.

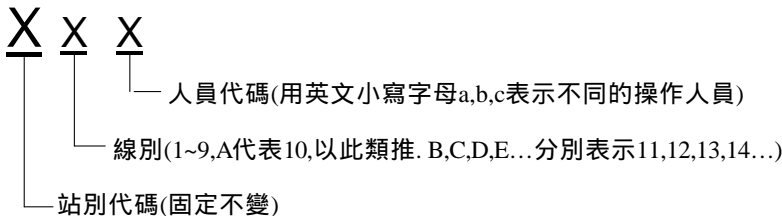
DEFINITION:THE DOCUMENT HAS EFFECTED IN FOREVER UNTIL NEW ISSUE REPLACE .

5.內容：PROCEDURE:

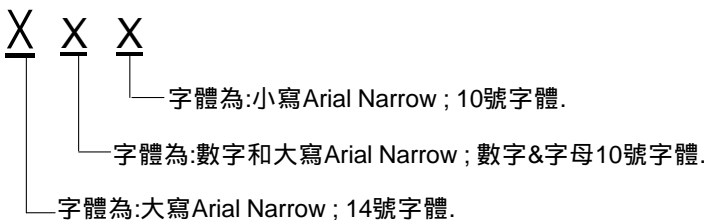
5.1 印章命名規則

站別名稱	印章代碼
ICT TEST	Ixx
ACT TEST	Mxx
OLP ADJUSTMENT	Jxx
PRE-B/N TEST	Pxx
VIBRATION TEST	Nxx
HI-POT1 TEST	Hxx
BURN IN TEST	Bxx
HI-POT2/GROUNDING TEST	Gxx
OLP TEST	Lxx
OVP TEST	Vxx
SCP TEST	Sxx
ATE TEST	Axx
C/T TEST	Cxx
TURN ON	Txx
VISUAL INSPECTION	Oxx

5.2 印章代碼規則



5.3 印章字體要求及尺寸

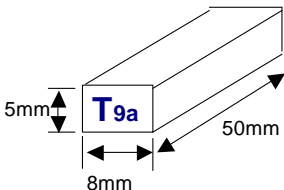


5.4 印章材質

5.4.1 材質:天然橡膠

5.4.2 材質須為LEAD FREE

5.5 印章尺寸



Tolerance: X. = +/-0.2 ; XX. =0.5mm