氣

體

感

測

器

生

產

流

程

作

業

指

導

書

|  |  |  |
| --- | --- | --- |
| 核准 | 審核 | 制作/修訂 |
|  |  |  |

**文 件 履 歷 表**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序 | 發行原因 / 修訂內容 | 製作/修訂者 | 版次/本 | 製作日期 |
| 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**文 件 發 行 紀 錄**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序 | 需求單位 | 份數 | 版次/本 | 發行日期 | 回收日期 |
| 1 | □製造 □資材 □品保 □維修 □產技中心 |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

|  |  |
| --- | --- |
| **組裝說明與注意事項** | **組裝步驟圖示** |
| 流程圖 |  |

新增:

1. 裝機後掛測區收集至少3天數據，調整a.b值。

調整條件:

* 1. CO低值低於200ppb
  2. 其餘有20%以上是0ppb以下
  3. 一致性差
  4. 若有Golden則以Golden數據為主

1. 掛測區調整後，整理IMEI和校正參數在”裝機後校正參數”表格，等確定專案後，發信請雲端更新校正式，信中要寫校正公式和平台欄位