別記様式第６号の７（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| （感知器・発信機・中継器・受信機）部品社内試験成績表(その１)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| １継電器 | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項　　目 | №１ | №２ | №３ | 備　　考 |
| 接点圧力　　(ｍＮ) |  |  |  | 接点材質 |
| ２音響装置 | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項　　目 | №１ | №２ | №３ | 備　　考 |
| 前 | 後 | 前 | 後 | 前 | 後 |
| 最低起動電圧　　(Ｖ) |  |  |  |  |  |  | 暗騒音ｄＢ |
| 定格電流　　　　() |  |  |  |  |  |  |
| 短絡電流　　　　() |  |  |  |  |  |  |
| 音圧(ｄＢ) | ５０Ｈｚ |  |  |  |  |  |  |
| ６０Ｈｚ |  |  |  |  |  |  |
| 絶縁抵抗　　　(ＭΩ) |  |  |  |  |  |  |
| 絶縁耐力（ 　　　Ｖ) |  |  |  |  |  |  |
| ３電球 | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項　　目 | №１ | №２ | №３ | 備　　考 |
| 前 | 後 | 前 | 後 | 前 | 後 |
| 定格電流　　　() |  |  |  |  |  |  |  |
| 光束変化 |  |  |  |  |  |  |
| 断線・黒化 |  |  |  |  |  |  |
| 電流低下　　　(％) |  |  |  |  |  |  |
| ４指示計器 | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項　　目 | №１ | №２ | №３ | 備　　考 |
| 固有誤差 |  |  |  | JISC |
| 絶縁試験 |  |  |  |
| 電圧試験 |  |  |  |

 |
| （感知器・発信機・中継器・受信機）部品社内試験成績表(その２)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ５スイッチ | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項目 | №１ | №２ | №３ | 備考 |
| 機能 |  |  |  | 接点材質 |
| 構造 |  |  |  |
| 接点圧力(Ｎ) |  |  |  |
| ６電源変圧器 | 用途 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項目 | №１ | №２ | №３ | 備考 |
|  |  |  |  |  |  |  |  |  |
| ２次定格電圧　　(Ｖ) |  |  |  |  |  |  |  |  |  | 絶縁種別種JISC |
| ２次定格電流　　(Ａ) |  |  |  |  |  |  |  |  |  |
| 無負荷電圧　　　(Ｖ) |  |  |  |  |  |  |  |  |  |
| 全負荷電圧　　　(Ｖ) |  |  |  |  |  |  |  |  |  |
| 電圧偏差　　　　(％) |  |  |  |  |  |  |  |  |  |
| 電圧変動率　　　(％) |  |  |  |  |  |  |  |  |  |
| 温度上昇　　　(deg) |  |  |  |
| 絶縁抵抗(ＭΩ) | Ｐ－Ｓ |  |  |  |
| Ｐ－Ｅ |  |  |  |
| Ｓ－Ｅ |  |  |  |
| Ｓ－Ｓ |  |  |  |
| 絶縁耐力 | Ｐ-Ｓ　 Ｖ |  |  |  |
| Ｐ-Ｅ　 Ｖ |  |  |  |
| Ｓ-Ｅ　 Ｖ |  |  |  |
| Ｓ-Ｓ 　Ｖ |  |  |  |
| 温度上昇試験の時間対温度上昇グラフは別添 |
| ７保護板 | 用途 | 押しボタンスイッチ保護用 | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項目 | №１ | №２ | №３ | 備考 |
| ２０Ｎ静加重 |  |  |  |  |
| ８０Ｎ静加重 |  |  |  |

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| （感知器・発信機・中継器・受信機）部品社内試験成績表(その３)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ８蓄電池 | 用途 | 予備電源 | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 項目 | № | № | № | 備考 |
| 常温　　　℃ | 放電前の電圧(Ｖ) |  |  |  | 放電条件　　　Ｃ |
| １０分後の電圧(Ｖ) |  |  |  |
| 低温　　　℃　№高温　　　℃　№ | ①放電前の電圧(Ｖ) |  |  |  |
| ①１０分後の電圧(Ｖ) |  |  |  |
| ②放電前の電圧(Ｖ) |  |  |  |
| ②１０分後の電圧(Ｖ) |  |  |  |
| ③放電前の電圧(Ｖ) |  |  |  |
| ③１０分後の電圧(Ｖ) |  |  |  |
| ④放電前の電圧(Ｖ) |  |  |  |
| ④１０分後の電圧(Ｖ) |  |  |  |
| 常温　　　℃ | 放電前の電圧(Ｖ) |  |  |  |
| １０分後の電圧(Ｖ) |  |  |  |
| 構造 |  |  |  |
| 安全装置の作動時間(　　)　充電条件等　　　Ｃ |  |  |  |
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| （感知器・発信機・中継器・受信機）部品社内試験成績表(その４)

|  |  |  |  |
| --- | --- | --- | --- |
| 受光素子 |  | 型名 |  |
| 試験年月日 | ～ | 試験者 |  |
| 試験項目 | №１ | №２ | №３ | 備考 |
| 視野角(度) | α０ |  |  |  |  |
| αｍa |  |  |  |
| αｍb |  |  |  |
| αｍc |  |  |  |
| αｍd |  |  |  |
| 外光曝露 | 前 |  |  |  |  |
| 後 |  |  |  |
| 感度変化 |  |  |  |
| 熱衝撃 | 前 |  |  |  |  |
| 後 |  |  |  |
| 感度変化 |  |  |  |
| 記事 |

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