別記様式第２号の５の１（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| （感知器）明細書（その１）   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 申請者 | |  | | | | | カタログ名又は番号 | | | 種別 | |  | | | | |  | | | 型式 | |  | | | | | | 項目 | | 明　　　　細 | | | | | 製造者  (表示) | 備考 | | 材質 | 寸法 | 取付方法 | 図面番号 |  | | 感知部 |  |  |  |  |  |  | (　　) |  | | 検出部 |  |  |  |  |  |  | (　　) |  | | 接点 | 固定部 |  |  |  |  |  | (　　) |  | | 可動部 |  |  |  |  |  | | ダイアフラム | |  |  |  |  |  | (　　) |  | | リーク | |  |  |  |  |  | (　　) |  | | 放射線源 | |  |  |  |  | 放射能の量 | (　　) |  | | Bq | | 基板 | |  |  |  |  |  | (　　) |  | | 外箱 | |  |  |  |  |  | (　　) |  | | 端子 | |  |  |  |  |  | (　　) |  | | 切替コック | |  |  |  |  |  | (　　) |  | | 引出線 | |  | 長さ　　㎜  径　　㎜ |  |  |  | (　　) |  | | |
| （感知器）明細書（その２）   |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 部品名 | 記号 | 型名 | 用途 | 明　　　　細 | | | | | 製造者  (表示) | 備考 | | 発光素子  ・  電子管  ・  受光素子 |  |  |  | 定格電圧  使用電圧 | 定格電圧  使用電圧 | パルス順電流 | 最大許容電力 | 使用パルス順電流 | ( ) |  | | Ｖ  Ｖ | ㎃  ㎃ | Ａ | Ｗ | ㎃ | | 感度波長 | 動作電流 | 放電開始電圧 | 放電維持電圧 | 印加電圧 | | nm | ㎃ | Ｖ | Ｖ | Ｖ | | 継電器 |  |  |  | 定格電圧  使用電圧 | 定格電圧  使用電圧 | コイル抵抗 | 最大許容電力 | 接点材料 | ( ) |  | | Ｖ  Ｖ | ㎃  ㎃ | Ω | Ｗ |  | | 定格接点容量 | 最大使用接点容量 | 最低感動電流 | 不感動電流 | 開放電流 | | Ｖ  ㎃ | Ｖ  ㎃ | ㎃ | ㎃ | ㎃ | | 音響装置 |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 | 最低起動電圧 | ( ) |  | | Ｖ | ㎃ | Ｖ | ㎃ | Ｖ | | 短絡電流 | 接点材料 | 消去用素子 |  | | | ㎃ |  |  | | 変圧器 |  |  |  | 一次定格電圧 | 一次定格電流 | 二次定格電圧 | 二次定格電流 | 巻線 | ( ) |  | | Ｖ | Ａ | Ｖ | Ａ |  | | 鉄心 | 巻線絶縁 |  | | | |  | 種 | | 電池 |  |  |  | 公称容量 | 公称電圧 | 平均監視電流 | 動作下限電圧 | 最大許容電流 | ( ) |  | | Ah | Ｖ | ㎃ | Ｖ | ㎃ | | ランプ |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 | 繊条材料 | ( ) |  | | Ｖ | ㎃ | Ｖ | ㎃ |  | | 焦電素子 |  |  |  | 定格電圧 | 感度 | 応答波長 | 使用電圧 | 視野角 | ( ) |  | | Ｖ | mHzW-1 | μm | Ｖ | 度 | | ウィンド材 |  | | | | |  | | 半導体 |  |  |  | 最大定格電圧 | 最大定格電流 | 最大コレクタ損失 | 最大エミッタ・ベース間電圧 | | ( ) |  | | Ｖ | Ａ | Ｗ | Ｖ | | | 使用電圧 | 使用電流 | 作動時コレクタ損失 | 作動時エミッタ・ベース間電圧 | | | Ｖ | Ａ | Ｗ | Ｖ | | | コンデンサ |  |  |  | 容量 | 耐電圧 | 使用電圧 |  | | ( ) |  | | Ｆ | Ｖ | Ｖ | | 抵抗 |  |  |  | 抵抗値 | 定格電力 | 使用電流 |  | | ( ) |  | | Ω | Ｗ | Ａ | | スイッチ |  |  |  | 定格電圧 | 定格電流 | 最大使用電圧 | 最大使用電流 | 接点材料 | ( ) |  | | Ｖ | ㎃ | Ｖ | ㎃ |  | | ランプソケット |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 |  | ( ) |  | | Ｖ | ㎃ | Ｖ | ㎃ | | |
| （感知器）　明細書（その３）   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 防湿方法 | |  | | | | | | | | | | | | | | | 防水方法 | |  | | | | | | | | | | | | | | | 防塵方法 | |  | | | | | | | | | | | | | | | 防食方法 | |  | | | | | | | | | | | | | | | 露出金属部の絶縁方法 | |  | | | | | | | | | | | | | | | 接点間隔、リーク等の調整部の封印方法 | |  | | | | | | | | | | | | | | | 特殊な取扱いを要するものはその注意事項 | |  | | | | | | | | | | | | | | | 公称蓄積時間 | | 秒 | | | | | | | | | | | | | | | 三  定  数 | Ｃｏ(等価容量) |  | | | | | | | | 作動電圧 | | |  | | | | ｈｄ(接点間隔) |  | | | | | | | | 導体抵抗 | | |  | | | | ｒ２(リーク抵抗) |  | | | | | | | |  | | | | | | | 公  称  監  視  距  離  等 | 視野角　　(度) |  | -90 | -85 | -80 | -75 | -70 | -65 | -60 | | -55 | -50 | -45 | -40 | -35 | | 公称監視距離(ｍ) |  |  |  |  |  |  |  |  | |  |  |  |  |  | | 視野角　　(度) | -30 | -25 | -20 | -15 | -10 | - 5 | 0 | + 5 | | +10 | +15 | +20 | +25 | +30 | | 公称監視距離(ｍ) |  |  |  |  |  |  |  |  | |  |  |  |  |  | | 視野角　　(度) | +35 | +40 | +45 | +50 | +55 | +60 | +65 | +70 | | +75 | +80 | +85 | +90 |  | | 公称監視距離(ｍ) |  |  |  |  |  |  |  |  | |  |  |  |  |  | | 作動の概要（試験機能、無線機能及び警報機能の概要を含む。） | |  | | | | | | | | | | | | | | | 記事 | |  | | | | | | | | | | | | | | | |