別記様式７

ガス漏れ火災警報設備の概要表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 検知器 | 検知対象ガス | | | | 空気より軽い都市ガス | | | | | | | | | | | 空気より重い都市ガス | | | | | | | | | | | | | | その他のもの | | | | | | | | | |
| 個数 | | | |  | | | | | | | | | 個 | |  | | | | | | | | | | | | 個 | |  | | | | | | | | 個 | |
| 中継器 |  | 回線 | | | |  | | 個　電源 | | | | 専用方式 | | | | | | | | | | | | | 予備電源 | | | | | | |  | V | |  | | | AH | |
| 受信機供給方法 | | | | | | | | | | | | |
| その他の方法 | | | | | | | | | | | | |
| 受信機 | 区分 | |  | | | | | | | | | | 型 | | | | 回線数 | | | | | |  | | | | | | | | | ／ |  | | | | | 回線 | |
| 附属装置 | |  | | | | | | | | | | | | | | 附属回路 | | | | | |  | | | | | | | | | | | | | | | | |
| 予備電源 | |  | | | | | V |  | AH | | | | | | | 設置場所 | | | | | |  | | | | | | | | | | 階 | | |  | | | |
| 電源 | 常用電源 | | | | 単相　・　三相　　　AC　　　　 V 　　　 電灯回路　・　動力回路 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DC　　V　　AH | | | | | | 充電方法 | | | | | | | | トリクル・浮動 | | | | | | | | | | | | 使用別 | | | 専用・共用 | | | | | |
| 非常電源 | | | | 蓄電池設備 | | | | | | 充電方法 | | | | | | | | トリクル・浮動 | | | | | | | | | | | | 使用別 | | | 専用・共用 | | | | | |
| DC　　V　　AH | | | | | | インバーター出力 | | | | | | | | | | |  | | | | | | | | | | | VA | | | |  | | |
| 自家発電設備　　単相　・　三相　　AC　　　　　V　　　　ｋVA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 警報装置 | 音声警報装置 | | | | 増幅器出力 | | | | | | | | | | スピーカー個数 | | | | | | | | | | | | | | 非常用放送設備と兼用 | | | | | | | | | | |
| 定格 | |  | | | | W | | | |  | | | | | | | | | | | | 個 | | 有　・　無 | | | | | | | | | | |
| ガス漏れ表示灯 | | | | 中継器附属のもの | | | | | | | | | | | | | | | | | | | その他のもの | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | 個 | | |  | | | | | | | | | | | | | | | 個 |
| 音声切替装置 | | | | 検知器附属のもの | | | | | | | | | | | | | | | | | | | その他のもの | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | 個 | | | |  | | | | | | | | | | | | | | | 個 |
| 配線 | 常用電源回路 | | | | 露出ケーブル・・電線管埋設・その他（　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 非常電源回路 | | | | ・・電線管埋設・その他（　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 検知器回路 | | | | ・・電線管埋設・その他（　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 警報装置回路 | | | | ・・電線管埋設・その他（　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| その他回路 | | | | ・露出ケーブル・電線管露出・電線管埋設・その他（　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工事者区分 | 電源及び配線 | | | |  | | | | | | | | | | | | | 機器取付 | | | | | | | |  | | | | | | | | | | | | | |
| 製造者名 | 受信機製造会社 | | |  | | | | | | | | | | | | | | 型式番号 | | | | | | | |  | | | | | | | | | | | | | |
| 中継器製造会社 | | |  | | | | | | | | | | | | | | 型式番号 | | | | | | | |  | | | | | | | | | | | | | |
| 検知器製造会社 | | |  | | | | | | | | | | | | | |  | | | | | | | |  | | | | | | | | | | | | | |
| その他 |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

備考　１　この用紙の大きさは、日本産業規格A4とすること。

　　　２　選択肢の併記してある欄は、該当事項を○印で囲むこと。