**連結散水設備・連結送水管の概要表**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 連結散水設備 | | 設置階 | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 送水区域別概要 | 送水区域の別 | | | | | | | | | |  | | | | | | | |  | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | | | | | | | |  | | | | | | | | |  | | | | |
| 面積 | | | | | | | | | |  | | | | | | | |  | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | | | | | | | |  | | | | | | | | |  | | | | |
| 天井裏設置の要否 | | | | | | | | | | 要・否 | | | | | | | | 要・否 | | | | | | | 要・否 | | | | | | 要・否 | | | | | | | | | 要・否 | | | | | | | | 要・否 | | | | | | | | | | 要・否 | | | | | | | | | 要・否 | | | | |
| 散水ヘッドの種別 | | | | | | | | | | 開放・閉鎖 | | | | | | | | 開放・閉鎖 | | | | | | | 開放・閉鎖 | | | | | | 開放・閉鎖 | | | | | | | | | 開放・閉鎖 | | | | | | | | 開放・閉鎖 | | | | | | | | | | 開放・閉鎖 | | | | | | | | | 開放・閉鎖 | | | | |
| ヘッドの設置個数 | | | | | | | | | | 個 | | | | | | | | 個 | | | | | | | 個 | | | | | | 個 | | | | | | | | | 個 | | | | | | | | 個 | | | | | | | | | | 個 | | | | | | | | | 個 | | | | |
| 送水口の専用兼用 | | | | | | | | | | 専用・兼用 | | | | | | | | 専用・兼用 | | | | | | | 専用・兼用 | | | | | | 専用・兼用 | | | | | | | | | 専用・兼用 | | | | | | | | 専用・兼用 | | | | | | | | | | 専用・兼用 | | | | | | | | | 専用・兼用 | | | | |
| ヘッド | 開放型 | | | | | 製造者名 | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 認定番号 | | | | | | | | | |  | | | | | | | | | | | | | |
| 閉鎖型 | | | | | 製造者名 | | | | |  | | | | | | | | | | | | | | | | | | | | | 標示温度 | | | | | | | | |  | | | | | | | | 検定番号 | | | | | | | | | |  | | | | | | | | | | | | | |
| 火災覚知方法（開放型の場合） | | | | | | | | | | | | | | 1. 自動火災報知設備の感知器　　　2. 閉鎖型スプリンクラーヘッド（　　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 一斉開放弁 | | | | | | | 種別 | | | | | 1. 減圧開　2. 加圧開 | | | | | | | | | | | | | 検定番号 | | | | |  | | | | | | | | | 選択弁 | | | | | 設置場所 | | | | | | |  | | | | | | | | | | | | 設置個数 | | | | | | | | 個 | |
| 連結送水管 | | 放水口 | | 製造者名 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 認定番号 | | | | | | | | | |  | | | | | | | | | | | | | | |
| 階別 | | | | | | | | 階 | | | | | 階 | | | | | | 階 | | | 階 | | | | | 階 | | 階 | | | | | | 階 | | | | | 階 | | | | | | 階 | | | | | | 階 | | | | | | | 階 | | | | | | 合計 | | | | | |
| 単口・双口の別 | | | | | | | |  | | | | |  | | | | | |  | | |  | | | | |  | |  | | | | | |  | | | | |  | | | | | |  | | | | | |  | | | | | | |  | | | | | | 単口 | | | | | 双口 |
| 設置数 | | | | | | | | 個 | | | | | 個 | | | | | | 個 | | | 個 | | | | | 個 | | 個 | | | | | | 個 | | | | | 個 | | | | | | 個 | | | | | | 個 | | | | | | | 個 | | | | | | 個 | | | | | 個 |
| 床面からの高さ | | | | | | | | m | | | | | m | | | | | | m | | | m | | | | | m | | m | | | | | | m | | | | | m | | | | | | m | | | | | | m | | | | | | | m | | | | | |  | | | | | |
| 放水用器  具格納箱 | | | | 設置数 | | | | | | 個 | | | | | 個 | | | | | | 個 | | | 個 | | | | | 個 | | 個 | | | | | | 個 | | | | | 個 | | | | | | 個 | | | | | | 個 | | | | | | | 個 | | | | | | 個 | | | | | |
| 格納品 | | | | | | ホース | | | | | m×　　本　最高使用圧力（　 　　）MPa | | | | | | | | | | | | | | | | | | | | | | | | | | | 筒先 | | | | 本 | | | | | | | ノズル | | | | | | | 種別（　）口径　　mm | | | | | | | | | | | | |
| 送水口 | | | | | 1.双口・2.単口 | | | | | | | 設置数 | | | | | | | | 個 | | | | | | | | | 地盤面からの高さ | | | | | | | | | | | m | | | | | | | | 設計送水圧力 | | | | | | | | | | | | | | MPa | | | | | | | | | | | | |
| 配管 | | 専用・兼用の別 | | | | | | | | | | 1. 専用　2. （　　　　　　　　　　　　）と兼用 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 充水方法 | | | | | | 1. 補助高架水槽　2. その他（　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 主管の口径 | | | | | | | | | | mm | | | | | | | 送水口から最高位までの高さ | | | | | | | | | | | | | | | | | | m | | | | | | | | 送水口から最遠ヘッドまでの配管長 | | | | | | | | | | | | | | | | | | | | | | | | | m | | | | |
| 材質 | | | | | | | | | |  | | | | | | | | | | | | | 管継手 | | | | | | | | | | |  | | | | | | | | | | | | | 弁類の材質 | | | | | | | | | | | | | | | | |  | | | | | | | | |
| 加圧送水装置 | | 設置場所 | | | | | | | | | | 階　　　室 | | | | | | | | | | | | 水源又は中間水槽 | | | | | | | | | | | 1. 専用　2.（　　　）と兼用 | | | | | | | | | | | | | | | | | | | | | | 有効水量 | | | | | | | | | |  | | | | | | | |
| 起動装置 | | | | | | | | | | 1. 制御盤での直接操作　2.防災センター等での遠隔操作　3.その他（　　　　　　　　） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 連絡装置の種類 | | | | | | | | | | | | | |  | | |
| 仕様 | ポンプ  及び  電動機 | | | | | | | | | 製造者名 | | | | | | （ポンプ）　　　　　　　　　（電動機） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 認定番号 | | | | | | | | | |  | | | | | | |
|  | | | | | |  | | | | | | | | 定格吐出量 | | | | | | | ／min | | | | | | | | 定格全揚程 | | | | | | | | m | | | | | | | | | 電圧 | | | | | | | V | | | | | | | | | | 出力 | | | | | | | Kw | | | |
| 電源 | 種別 | | | | | | 1．非常電源専用受電設備　　　2．自家発電設備  3．蓄電池設備　　　　　　　　4．燃料電池設備 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 容量 | | | | | （　　　　）KVA・（　　　　）AH | | | | | | | | | | | | | | | | | | | | | | |
| 専用兼用の別 | | | | | | | | | | | | | | 1.　専用　2.　（　　　　　　　　　　　　　　　）と兼用 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 認定番号 | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
| 配線 | 電線種類又は認定番号 | | | | | | | | | | | | | | （非常電源回路）　　　　　　　　　　　　　　　（操作回路） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工　事　方　法 | | | | | | | | | | | | | | （非常電源回路）　　　　　　　　　　　　　　　（操作回路） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 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　設備の種別により該当する欄に記入し、選択肢のある欄は該当事項を○印で囲むこと。