別記様式第２号の７（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| （閉鎖型スプリンクラーヘッド）明細書   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 申請者 |  | | | | | 型式 |  | | | | |  | | | | | | 項目 | 明細 | 項目 | | 明細 | | 商品名と  記号 |  | ノ  ズル  部 | ノズルの  形状 |  | | オリフィス口径 | mm | | 総質量 | g | 設計荷重 | | daN | | 全高 | mm | フレームの  標準変位 | | mm | | 全長 | mm | 感熱体 | 種類 |  | | 全幅 | mm | 負荷区分 |  | | 最高周囲温度 | ℃ | 作動試験 | ℃ | | レバー比 |  | 気泡消滅  温度 | ℃ | |