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| **型式の区分** (Type Classification) |
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|  | **特 定 電 気 用 品 名**(Name of Specified Electrical Appliance and Material) | **:** | 電撃殺虫器 (Electric insect killers) |
|  | **要　素** (Factor) | **区　分** (Classification) |
|  | 定格１次電圧 (Rated primary voltage) | [ ]  (1) 125Ｖ以下のもの (125V or less)[ ]  (2) 125Ｖを超えるもの (Exceeding 125V) |
|  | 定格２次電圧 (Rated secondary voltage) | [ ]  (1) １kV以下のもの (1kV or less)[ ]  (2) １kVを超え３kV以下のもの (Exceeding 1kV, and less than or equal to 3kV)[ ]  (3) ３kVを超え７kV以下のもの (Exceeding 3kV, and less than or equal to 7kV)[ ]  (4) ７kVを超えるもの (Exceeding 7kV) |
|  | 定格２次短絡電流 (Rated secondary short circuit current) | [ ]  (1) 10mA以下のもの (10mA or less)[ ]  (2) 10mAを超え20mA以下のもの (Exceeding 10mA, and less than or equal to 20mA\_[ ]  (3) 20mAを超えるもの (Exceeding 20mA) |
|  | 定格周波数 (Rated frequency) | [ ]  (1) 50Hzのもの (50Hz)[ ]  (2) 60Hzのもの (60Hz) |
|  | 力率改善用のコンデンサー (Power factor improvement capacitors) | [ ]  (1) あるもの (With power factor improvement capacitors)[ ]  (2) ないもの (Without power factor improvement capacitors) |
|  | 巻線と鉄心との間の絶縁物の材料 (Insulation materials between winding and iron core) | [ ]  (1) 磁器のもの (Ceramic)[ ]  (2) その他のもの (Others) |
|  | ２次側の絶縁ブッシングの材料 (Insulation bushing materials on secondary side) | [ ]  (1) 磁器のもの (Ceramic)[ ]  (2) 合成樹脂のもの (Plastic)[ ]  (3) その他のもの (Others) |
|  | 回路の保護機構 (Circuit protection device) | [ ]  (1) あるもの (With circuit protection device)[ ]  (2) ないもの (Without circuit protection device) |
|  | 変圧器の巻線の絶縁の種類 (Transformer winding insulation class) | [ ]  (1) Ａ種のもの (Class A)[ ]  (2) Ｅ種のもの (Class E)[ ]  (3) Ｂ種のもの (Class B)[ ]  (4) Ｆ種のもの (Class F)[ ]  (5) Ｈ種のもの (Class H)[ ]  (6) その他のもの (Others) |
|  | 使用場所 (Place for use) | [ ]  (1) 屋外のもの (Outdoors)[ ]  (2) 屋内のもの (Indoors) |
|  | 誘虫の方法 (Method of attracting insects) | [ ]  (1) ランプ利用のもの (Lamp)[ ]  (2) 音波利用のもの (Acoustic)[ ]  (3) その他のもの (Others) |
|  | 保護格子の種類 (Type of guard lattice) | [ ]  (1) 直径７㎝の球が貫通できない格子のもの (Lettice through which a 7cm ball cannot be passed)[ ]  (2) その他のもの (Others) |
|  | 安全装置の方式 (Type of safety device) | [ ]  (1) 高周波発振検知によるもの (High frequency oscillation detection type)[ ]  (2) 漏えい電流検知によるもの (Leakage current detection type)[ ]  (3) その他のもの (Others) |
|  | セットの種類 (Type of installation) | [ ]  (1) つり下げ形のもの (Pendant type)[ ]  (2) スタンド形のもの (Pedestal type)[ ]  (3) その他のもの (Others) |
|  | 器体スイッチ（主回路を開閉するものの場合に限り、自動スイッチ及び自動温度調節器を除く。） (Body switch (limited to those used for turning the main circuit on and off, and excluding temperature limiters and thermostats.)) | [ ]  (1) あるもの (With body switch)[ ]  (2) ないもの (Without body switch) |
|  | 器体スイッチの操作の方式 (Switching operation of body switch) | [ ]  (1) タンブラー式のもの (Tumbler type)[ ]  (2) 押しボタン式のもの (Push button type)[ ]  (3) ロータリー式のもの (Rotary type)[ ]  (4) 引きひも式のもの (Pull cord type)[ ]  (5) 電磁式のもの (Electromagnetic type)[ ]  (6) その他のもの (Others) |
|  | 器体スイッチの接点の材料 (Body switch contact materials) | [ ]  (1) 銀のもの又は銀合金のもの (Silver or silver alloy)[ ]  (2) 銅のもの又は銅合金のもの (Copper or copper alloy)[ ]  (3) その他のもの (Others) |
|  | 電源電線と器体との接続の方式 (Power supply connections) | [ ]  (1) 直付けのもの (Fixed to the appliance)[ ]  (2) 接続器利用のもの (Coupling device) |