| **w** |

| **型式の区分** (Type Classification) |
| --- |

 |
| --- | --- | --- |
|  | **特 定 電 気 用 品 名**(Name of Specified Electrical Appliance and Material) | **:** | 蛍光灯用安定器 (Ballasts for fluorescent lamps) |
|  | **要　素** (Factor) | **区　分** (Classification) |
|  | 定格１次電圧（変圧式以外のものの場合にあつては定格電圧） (Rated primary voltage (rated voltage in the case of items other than transformer types)) | [ ]  (1) 125Ｖ以下のもの (125V or less)[ ]  (2) 125Ｖを超え230Ｖ以下のもの (Exceeding 125V, and less than or equal to 230V)[ ]  (3) 230Ｖを超えるもの (Exceeding 230V) |
|  | 点灯回路の方式 (Type) | [ ]  (1) チョークコイル式のもの (Choke coil type)[ ]  (2) 変圧式のもの (Transformer type)[ ]  (3) 電子回路式のもの (Inverter type)[ ]  (4) その他のもの (Others) |
|  | 定格周波数 (Rated frequency) | [ ]  (1) 50Hzのもの (50Hz)[ ]  (2) 60Hzのもの (60Hz) |
|  | 力率 (Power factor) | [ ]  (1) 高力率のもの (High power factor)[ ]  (2) 低力率のもの (Low power factor) |
|  | 適用放電管の消費電力（適用放電管が２以上あるものの場合にあつては、その消費電力の合計） (Power consumption of applicable discharge lamps (the total power consumption when two or more applicable discharge lamps are used)) | [ ]  (1) 10Ｗ以下のもの (10W or less)[ ]  (2) 10Ｗを超え20Ｗ以下のもの (Exceeding 10W, and less than or equal to 20W)[ ]  (3) 20Ｗを超え30Ｗ以下のもの (Exceeding 20W, and less than or equal to 30W)[ ]  (4) 30Ｗを超え40Ｗ以下のもの (Exceeding 30W, and less than or equal to 40W)[ ]  (5) 40Ｗを超え60Ｗ以下のもの (Exceeding 40W, and less than or equal to 60W)[ ]  (6) 60Ｗを超え100Ｗ以下のもの (Exceeding 60W, and less than or equal to 100W)[ ]  (7) 100Ｗを超え150Ｗ以下のもの (Exceeding 100W, and less than or equal to 150W)[ ]  (8) 150Ｗを超え200Ｗ以下のもの (Exceeding 150W, and less than or equal to 200W)[ ]  (9) 200Ｗを超え300Ｗ以下のもの (Exceeding 200W, and less than or equal to 300W)[ ]  (10) 300Ｗを超え400Ｗ以下のもの (Exceeding 300W, and less than or equal to 400W)[ ]  (11) 400Ｗを超えるもの (Exceeding 400W) |
|  | 適用放電管の種類 (Type of applicable discharge lamps) | [ ]  (1) 予熱型熱陰極放電管のもの (Preheat start hot cathode discharge lamps)[ ]  (2) 瞬時始動型熱陰極放電管のもの (Instant start hot cathode discharge lamps)[ ]  (3) 瞬時始動型冷陰極放電管のもの (Instant start cold cathode discharge lamps)[ ]  (4) その他のもの (Others) |
|  | 適用放電管の始動の方式 (Starting method of applicable discharge lamps) | [ ]  (1) グロースタート式のもの (Glow start type)[ ]  (2) ラピッドスタート式のもの (Rapid start type)[ ]  (3) 瞬時始動式のもの (Instant start type)[ ]  (4) 共振式のもの (Resonator type)[ ]  (5) 半導体式のもの (Semiconductor type)[ ]  (6) その他のもの (Others) |
|  | 適用放電管の灯数 (Number of lamps in applicable discharge lamps) | [ ]  (1) １のもの (One)[ ]  (2) ２のもの (Two)[ ]  (3) ３以上のもの (Three or more) |
|  | 適用放電管の点灯の方式（灯数が２以上あるものの場合に限る。） (Lighting method of applicable discharge lamps (limited to those with two or more applicable discharge lamps.)) | [ ]  (1) フリッカレス式のもの (Flickerless type)[ ]  (2) 直列点灯式のもの (Series lighting type)[ ]  (3) 並列点灯式のもの (Parallel lighting type)[ ]  (4) その他のもの (Others) |
|  | 力率改善用のコンデンサー（電子回路式のものの場合を除く。） (Power factor correction capacitors (excluding inverter type.)) | [ ]  (1) あるもの (With capacitors)[ ]  (2) ないもの (Without capacitors) |
|  | 力率改善用のコンデンサーの接続の方式（電子回路式のものの場合を除く。） (Method of connecting power factor correction capacitors (excluding inverter type.)) | [ ]  (1) 電源と並列に接続するもの (Connected in parallel with power supply)[ ]  (2) 放電管と直列に接続するもの (Connected in series with discharge tube)[ ]  (3) その他のもの (Others) |
|  | 力率改善用の巻線（電子回路式のものの場合を除く。） (Power factor correction winding (excluding inverter type.)) | [ ]  (1) あるもの (With tertiary winding)[ ]  (2) ないもの (Without tertiary winding) |
|  | 充てん物 (Filler materials) | [ ]  (1) あるもの (With filler materials)[ ]  (2) ないもの (Without filler materials) |
|  | 充てん物の種類 (Type of filler material) | [ ]  (1) 絶縁コンパウンドのもの (Insulating compound)[ ]  (2) 熱可塑性樹脂のもの (Thermoplastic resin)[ ]  (3) 熱硬化性樹脂のもの (Thermosetting resin)[ ]  (4) その他のもの (Others) |
|  | １次巻線及び２次巻線の結合の方式（変圧式のものの場合に限る。） (Method of linking primary winding and secondary winding (limited to transformer type.)) | [ ]  (1) 単巻型のもの (Single winding type)[ ]  (2) 絶縁型のもの (Insulated type) |
|  | 外箱 (Outer case) | [ ]  (1) あるもの (With outer case)[ ]  (2) ないもの (Without outer case) |
|  | 外箱の材料 (Outer case materials) | [ ]  (1) 金属のもの (Metal)[ ]  (2) その他のもの (Others) |
|  | 巻線の絶縁の種類 (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) 屋外であつて電灯器具外のもの (Outdoors, and outside electrical lamp fitting)[ ]  (2) 屋内であつて電灯器具外のもの (Indoors, and outside electrical lamp fitting)[ ]  (3) 電灯器具用のもの (For use with electrical lamp fitting) |