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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) | **:** | 観賞魚用電気気泡発生器 (Electric bubble generators for aquariums) |
|  | **要　素** (Factor) | **区　分** (Classification) |
|  | 相 (Phase) | [ ]  (1) 単相のもの (Single phase)[ ]  (2) ３相のもの (Three phase) |
|  | 定格電圧 (Rated voltage) | [ ]  (1) 125Ｖ以下のもの (125V or less)[ ]  (2) 125Ｖを超えるもの (Exceeding 125V) |
|  | 定格消費電力（浴槽用電気気泡発生器の場合に限るものとし、電熱装置の定格消費電力を除く。） (Rated input (limited to bathtub bubble generators, and excluding rated input of heating device.)) | -- |
|  | 定格消費電力（浴槽用電気気泡発生器以外の場合に限るものとし、電熱装置の定格消費電力を除く。） (Rated input (excluding electric bathtub bubble generators, and excluding rated input of heating device.)) | [ ]  (1) ５Ｗ以下のもの (5W or less)[ ]  (2) ５Ｗを超え10Ｗ以下のもの (Exceeding 5W, and less than or equal to 10W)[ ]  (3) 10Ｗを超え15Ｗ以下のもの (Exceeding 10W, and less than or equal to 15W)[ ]  (4) 15Ｗを超え20Ｗ以下のもの (Exceeding 15W, and less than or equal to 20W)[ ]  (5) 20Ｗを超え25Ｗ以下のもの (Exceeding 20W, and less than or equal to 25W)[ ]  (6) 25Ｗを超え30Ｗ以下のもの (Exceeding 25W, and less than or equal to 30W)[ ]  (7) 30Ｗを超え35Ｗ以下のもの (Exceeding 30W, and less than or equal to 35W)[ ]  (8) 35Ｗを超え40Ｗ以下のもの (Exceeding 35W, and less than or equal to 40W)[ ]  (9) 40Ｗを超え45Ｗ以下のもの (Exceeding 40W, and less than or equal to 45W)[ ]  (10) 45Ｗを超え50Ｗ以下のもの (Exceeding 45W, and less than or equal to 50W)[ ]  (11) 50Ｗを超え60Ｗ以下のもの (Exceeding 50W, and less than or equal to 60W)[ ]  (12) 60Ｗを超え70Ｗ以下のもの (Exceeding 60W, and less than or equal to 70W)[ ]  (13) 70Ｗを超え80Ｗ以下のもの (Exceeding 70W, and less than or equal to 80W)[ ]  (14) 80Ｗを超え90Ｗ以下のもの (Exceeding 80W, and less than or equal to 90W)[ ]  (15) 90Ｗを超えるもの (Exceeding 90W) |
|  | 駆動の方式 (Drive method) | [ ]  (1) 電動式のもの (Electric motor type)[ ]  (2) 振動式のもの (Oscillator type)[ ]  (3) 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) |
|  | 電動機の種類 (Type of motor) | [ ]  (1) 分相始動誘導電動機のもの (Split phase starting induction motor)[ ]  (2) コンデンサー始動誘導電動機のもの (Capacity-start induction motor)[ ]  (3) コンデンサー誘導電動機のもの (Capacity-run induction motor)[ ]  (4) くま取りコイル誘導電動機のもの (Shaded-pole induction motor)[ ]  (5) 整流子電動機のもの (Commutator motor)[ ]  (6) ３相誘導電動機のもの (Three phase induction motor)[ ]  (7) その他のもの (Others) |
|  | 電動機の極 (Number of condenser cooling motor poles) | [ ]  (1) ２極のもの (Two poles)[ ]  (2) ４極のもの (Four poles)[ ]  (3) ６極のもの (Six poles)[ ]  (4) ８極以上のもの (Eight or more poles) |
|  | 電動機又は電磁振動器の巻線の絶縁の種類 (Motor or electromagnetic oscillator 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) |
|  | 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 (Pushbutton type)[ ]  (3) ロータリー式のもの (Rotary type)[ ]  (4) 電磁式のもの (Electromagnetic type)[ ]  (5) 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) |
|  | 電熱装置 (Electric heating device) | [ ]  (1) あるもの (With heating device)[ ]  (2) ないもの (Without heating device) |
|  | 電熱装置の定格消費電力 (Rated input of electric heating device) | [ ]  (1) 20Ｗ以下のもの (20W or less)[ ]  (2) 20Ｗを超え40Ｗ以下のもの (Exceeding 20W, and less than or equal to 40W)[ ]  (3) 40Ｗを超え60Ｗ以下のもの (Exceeding 40W, and less than or equal to 60W)[ ]  (4) 60Ｗを超え80Ｗ以下のもの (Exceeding 60W, and less than or equal to 80W)[ ]  (5) 80Ｗを超え100Ｗ以下のもの (Exceeding 80W, and less than or equal to 100W)[ ]  (6) 100Ｗを超え200Ｗ以下のもの (Exceeding 100W, and less than or equal to 200W)[ ]  (7) 200Ｗを超え300Ｗ以下のもの (Exceeding 200W, and less than or equal to 300W)[ ]  (8) 300Ｗを超え400Ｗ以下のもの (Exceeding 300W, and less than or equal to 400W)[ ]  (9) 400Ｗを超え500Ｗ以下のもの (Exceeding 400W, and less than or equal to 500W)[ ]  (10) 500Ｗを超えるもの (Exceeding 500W) |
|  | 自動温度調節器（温度過昇防止装置として用いられるものを除き、電熱装置から発生する熱により動作するものに限る。） (Thermostat (excluding those used for thermal cutout, and limited to those operating from the heat generated from the electrical heating appliance.)) | [ ]  (1) あるもの (With thermostat)[ ]  (2) ないもの (Without thermostat) |
|  | 自動温度調節器の温度検知の方式 (Thermostat temperature detection method) | [ ]  (1) バイメタル式のもの (Bimetal type)[ ]  (2) 液体膨張式のもの (Liquid expansion type)[ ]  (3) 気体膨張式のもの (Gas expansion type)[ ]  (4) 半導体式のもの (Semiconductor type)[ ]  (5) その他のもの (Others) |
|  | 自動温度調節器の温度調節の方式 (Thermostat temperature setting method) | [ ]  (1) 接点を機械的に開閉するもの (Mechanical contacts)[ ]  (2) その他のもの (Others) |
|  | 自動温度調節器の動作温度（接点を機械的に開閉するものの場合に限り、かつ、動作温度が可変のものにあつては、その最高温度をいう。） (Thermostat operating temperature (limited to those using mechanical opening and closing of contacts, and, in the case of those with adjustable operating temperature, the maximum temperature.)) | [ ]  (1) 80℃以下のもの (80℃ or less)[ ]  (2) 80℃を超え100℃以下のもの (Exceeding 80℃, and less than or equal to 100℃)[ ]  (3) 100℃を超え120℃以下のもの (Exceeding 100℃, and less than or equal to 120℃)[ ]  (4) 120℃を超え140℃以下のもの (Exceeding 120℃, and less than or equal to 140℃)[ ]  (5) 140℃を超え160℃以下のもの (Exceeding 140℃, and less than or equal to 160℃)[ ]  (6) 160℃を超え180℃以下のもの (Exceeding 160℃, and less than or equal to 180℃)[ ]  (7) 180℃を超え200℃以下のもの (Exceeding 180℃, and less than or equal to 200℃)[ ]  (8) 200℃を超え220℃以下のもの (Exceeding 200℃, and less than or equal to 220℃)[ ]  (9) 220℃を超え240℃以下のもの (Exceeding 220℃, and less than or equal to 240℃)[ ]  (10) 240℃を超え260℃以下のもの (Exceeding 240℃, and less than or equal to 260℃)[ ]  (11) 260℃を超え280℃以下のもの (Exceeding 260℃, and less than or equal to 280℃)[ ]  (12) 280℃を超え300℃以下のもの (Exceeding 280℃, and less than or equal to 300℃)[ ]  (13) 300℃を超えるもの (Exceeding 300℃) |
|  | 温度過昇防止装置 (Thermal cutout) | [ ]  (1) あるもの (With thermal cutout)[ ]  (2) ないもの (Without thermal cutout) |
|  | 温度過昇防止装置の種類 (Type of thermal cutout) | [ ]  (1) バイメタル式のもの (Bimetal type)[ ]  (2) 温度ヒューズ式のもの (Thermal link type)[ ]  (3) その他のもの (Others) |
|  | 温度過昇防止装置の動作温度 (Operating temperature of thermal cutout) | [ ]  (1) 100℃以下のもの (100℃ or less)[ ]  (2) 100℃を超え120℃以下のもの (Exceeding 100℃, and less than or equal to 120℃)[ ]  (3) 120℃を超え140℃以下のもの (Exceeding 120℃, and less than or equal to 140℃)[ ]  (4) 140℃を超え160℃以下のもの (Exceeding 140℃, and less than or equal to 160℃)[ ]  (5) 160℃を超え180℃以下のもの (Exceeding 160℃, and less than or equal to 180℃)[ ]  (6) 180℃を超え200℃以下のもの (Exceeding 180℃, and less than or equal to 200℃)[ ]  (7) 200℃を超え220℃以下のもの (Exceeding 200℃, and less than or equal to 220℃)[ ]  (8) 220℃を超え240℃以下のもの (Exceeding 220℃, and less than or equal to 240℃)[ ]  (9) 240℃を超え260℃以下のもの (Exceeding 240℃, and less than or equal to 260℃)[ ]  (10) 260℃を超え280℃以下のもの (Exceeding 260℃, and less than or equal to 280℃)[ ]  (11) 280℃を超え300℃以下のもの (Exceeding 280℃, and less than or equal to 300℃)[ ]  (12) 300℃を超えるもの (Exceeding 300℃) |
|  | 使用場所（浴槽用のものの場合に限る。） (Place for use (limited to those used for bathtub.)) | -- |
|  | 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) |
|  | 二重絶縁 (Double insulation) | [ ]  (1) 施してあるもの (With double insulation)[ ]  (2) 施してないもの (Without double insulation) |