|  | | | **型式の区分** (Type Classification) | | --- | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | **特 定 電 気 用 品 名**  (Name of Specified Electrical Appliance and Material) | | **:** | | 浴槽用電気気泡発生器 (Electric bubble generators for bathtubs) | |
|  | | **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.)) | | (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50Ｗ以下のもの (Exceeding 40W, and less than or equal to 50W)  (6) 50Ｗを超え60Ｗ以下のもの (Exceeding 50W, and less than or equal to 60W)  (7) 60Ｗを超え70Ｗ以下のもの (Exceeding 60W, and less than or equal to 70W)  (8) 70Ｗを超え80Ｗ以下のもの (Exceeding 70W, and less than or equal to 80W)  (9) 80Ｗを超え90Ｗ以下のもの (Exceeding 80W, and less than or equal to 90W)  (10) 90Ｗを超え100Ｗ以下のもの (Exceeding 90W, and less than or equal to 100W)  (11) 100Ｗを超え200Ｗ以下のもの (Exceeding 100W, and less than or equal to 200W)  (12) 200Ｗを超え300Ｗ以下のもの (Exceeding 200W, and less than or equal to 300W)  (13) 300Ｗを超え400Ｗ以下のもの (Exceeding 300W, and less than or equal to 400W)  (14) 400Ｗを超え500Ｗ以下のもの (Exceeding 400W, and less than or equal to 500W)  (15) 500Ｗを超えるもの (Exceeding 500W) | |
|  | | 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.)) | | -- | |
|  | | 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.)) | | (1) 浴室内のもの (Inside the bathroom)  (2) 浴室外のもので屋内のもの (Indoors other than outside the bathroom)  (3) 屋外のもの (Outdoors) | |
|  | | 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) | |