|  |

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

 |
| --- | --- | --- |
|  | **特 定 電 気 用 品 名**(Name of Specified Electrical Appliance and Material) | **:** | 漏電遮断器 (Earth leakage circuit breakers) |
|  | **要　素** (Factor) | **区　分** (Classification) |
|  | 相及び線式 (Phase and wiring type) | [ ]  (1) 単相２線式のもの (Single phase, two wire type)[ ]  (2) 単相３線式のもの (Single phase, three wire type)[ ]  (3) その他のもの (Others) |
|  | 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) |
|  | 定格電流（定格電流表示のあるものの場合に限る。） (Rated current (limited to those with rated current markings.)) | [ ]  (1) 15Ａ以下のもの (15A or less)[ ]  (2) 15Ａを超え30Ａ以下のもの (Exceeding 15A, and less than or equal to 30A)[ ]  (3) 30Ａを超え50Ａ以下のもの (Exceeding 30A, and less than or equal to 50A)[ ]  (4) 50Ａを超えるもの (Exceeding 50A) |
|  | 適用電動機の定格容量（適用電動機の定格容量表示のあるものの場合に限る。） (Rated capacity of applicable motor (limited to those with rated current markings for applicable motor.)) | [ ]  (1) 単相で200Ｗ以下のもの (Single phase, 200W or less)[ ]  (2) 単相で200Ｗを超え400Ｗ以下のもの (Single phase, exceeding 200W, and less than or equal to 400W)[ ]  (3) 単相で400Ｗを超え750Ｗ以下のもの (Single phase, exceeding 400W, and less than or equal to 750W)[ ]  (4) 単相で750Ｗを超えるもの (Single phase, exceeding 750W)[ ]  (5) ３相で750Ｗ以下のもの (Three phase, 750W or less)[ ]  (6) ３相で750Ｗを超え2.2kW以下のもの (Three phase, exceeding 750W, and less than or equal to 2.2kW)[ ]  (7) ３相で2.2kWを超え3.7kW以下のもの (Three phase, exceeding 2.2kW, and less than or equal to 3.7kW)[ ]  (8) ３相で3.7kWを超え7.5kW以下のもの (Three phase, exceeding 3.7kW, and less than or equal to 7.5kW)[ ]  (9) ３相で7.5kWを超えるもの (Three phase, exceeding 7.5kW) |
|  | 定格感度電流（感度調整機構を有するものにあつてはその最大感度電流） (Rated sensible current (in the case of those with sensitivity adjustment mechanisms, the maximum sensible current.)) | [ ]  (1) 15mA以下のもの (15mA or less)[ ]  (2) 15mAを超え30mA以下のもの (Exceeding 15mA, and less than or equal to 30mA)[ ]  (3) 30mAを超え100mA以下のもの (Exceeding 30mA, and less than or equal to 100mA)[ ]  (4) 100mAを超えるもの (Exceeding 100mA) |
|  | 制御用電源 (Control power supply) | [ ]  (1) あるもの (With control power supply)[ ]  (2) ないもの (Without control power supply) |
|  | 動作時間の種類 (Operating time type) | [ ]  (1) 高速型のもの (High quick response type)[ ]  (2) 時延型のもの (Time delay type)[ ]  (3) 反限時型のもの (Inverse time delay) |
|  | 感度調整機構 (Sensitivity adjustment mechanism) | [ ]  (1) あるもの (With sensitivity adjustment mechanism)[ ]  (2) ないもの (Without sensitivity adjustment mechanism) |
|  | 極 (Poles) | [ ]  (1) ２極のもの (Two poles)[ ]  (2) ３極以上のもの (Three or more poles) |
|  | 電源側接続端子 (Power supply terminals) | [ ]  (1) ねじ端子のもの (Cord connected type)[ ]  (2) プラグイン式のもの (Plug-in type for fixed wiring)[ ]  (3) 差込み形のもの (Plug-in type for A.C. outlet)[ ]  (4) その他のもの (Others) |
|  | 接続する電線の種類 (Type of cable or cord to be connected) | [ ]  (1) 銅のもの (Copper)[ ]  (2) その他のもの (Others) |
|  | 接点の材料 (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) |
|  | 検出方式 (Detecting method) | [ ]  (1) 電流動作型のもの (Current operation)[ ]  (2) 電圧動作型のもの (Voltage operation)[ ]  (3) その他のもの (Others) |
|  | 過電流引き外し素子 (Over current tripping elements) | [ ]  (1) あるもの (With over current tripping elements)[ ]  (2) ないもの (Without over current tripping elements) |
|  | 過電流引き外し素子の数 (Number of over current tripping elements) | [ ]  (1) １のもの (One)[ ]  (2) ２のもの (Two)[ ]  (3) ３以上のもの (Three or more) |
|  | 過電流引き外し機構 (Over current tripping mechanism) | [ ]  (1) 熱動式のもの (Thermal type)[ ]  (2) 電磁式のもの (Electromagnetic type)[ ]  (3) その他のもの (Others) |
|  | 外郭の材料 (Outer case materials) | [ ]  (1) 金属のもの (Metal)[ ]  (2) 合成樹脂のもの (Plastic)[ ]  (3) その他のもの (Others) |
|  | 短絡保護装置 (Short circuit protection device) | [ ]  (1) あるもの (With short circuit protection device)[ ]  (2) ないもの (Without short circuit protection device) |
|  | 定格遮断電流（定格遮断電流表示のあるものの場合に限る。） (Rated breaking capacity (limited to those with rated breaking capacity markings.)) | [ ]  (1) 1,000Ａ以下のもの (1,000A or less)[ ]  (2) 1,000Ａを超え1,500Ａ以下のもの (Exceeding 1,000A, and less than or equal to 1,500A)[ ]  (3) 1,500Ａを超え2,500Ａ以下のもの (Exceeding 1,500A, and less than or equal to 2,500A)[ ]  (4) 2,500Ａを超え5,000Ａ以下のもの (Exceeding 2,500A, and less than or equal to 5,000A)[ ]  (5) 5,000Ａを超え7,500Ａ以下のもの (Exceeding 5,000A, and less than or equal to 7,500A)[ ]  (6) 7,500Ａを超え10,000Ａ以下のもの (Exceeding 7,500A, and less than or equal to 10,000A)[ ]  (7) 10,000Ａを超え15,000Ａ以下のもの (Exceeding 10,000A, and less than or equal to 15,000A)[ ]  (8) 15,000Ａを超え20,000Ａ以下のもの (Exceeding 15,000A, and less than or equal to 20,000A)[ ]  (9) 20,000Ａを超え25,000Ａ以下のもの (Exceeding 20,000A, and less than or equal to 25,000A)[ ]  (10) 25,000Ａを超え30,000Ａ以下のもの (Exceeding 25,000A, and less than or equal to 30,000A)[ ]  (11) 30,000Ａを超えるもの (Exceeding 30,000A) |
|  | 定格コード保護電流（定格コード保護電流表示のあるものの場合に限る。） (Rated cord protection current (limited to those with rated cord protection current markings.)) | [ ]  (1) 1,000Ａ以下のもの (1,000A or less)[ ]  (2) 1,000Ａを超え1,500Ａ以下のもの (Exceeding 1,000A, and less than or equal to 1,500A)[ ]  (3) 1,500Ａを超え2,500Ａ以下のもの (Exceeding 1,500A, and less than or equal to 2,500A)[ ]  (4) 2,500Ａを超え5,000Ａ以下のもの (Exceeding 2,500A, and less than or equal to 5,000A)[ ]  (5) 5,000Ａを超えるもの (Exceeding 5,000A) |
|  | 中性線欠相保護機能（単相３線式のものの場合に限る。） (Protection to open of neutral line (limited to single phase, three wire.)) | [ ]  (1) あるもの (With protection to open of neutral line)[ ]  (2) ないもの (Without protection to open of neutral line) |
|  | 防水構造 (Type of waterproof) | [ ]  (1) 防雨型のもの (Rainproof type)[ ]  (2) 防浸型のもの (Immersion proof type)[ ]  (3) 非防水型のもの (Non-waterproof type) |