|  | | | **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) | |