|  |

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

 |
| --- | --- | --- |
|  | **特 定 電 気 用 品 名**(Name of Specified Electrical Appliance and Material) | **:** | カットアウト (Cutout) |
|  | **要　素** (Factor) | **区　分** (Classification) |
|  | 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 (Rated current) | [ ]  (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60Ａ以下のもの (Exceeding 30A, and less than or equal to 60A)[ ]  (4) 60Ａを超えるもの (Exceeding 60A) |
|  | 極 (Poles) | [ ]  (1) 単極のもの (Single pole)[ ]  (2) ２極のもの (Two poles)[ ]  (3) 単相３線用で３極のもの (Three poles for single phase, three wire use)[ ]  (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) |
|  | 取付けヒューズの種類 (Type of attached fuse) | [ ]  (1) つめ付ヒューズのもの (Link fuse)[ ]  (2) 栓形ヒューズのもの (Plug fuse)[ ]  (3) その他のもの (Others) |
|  | 外郭の材料 (Outer case materials) | [ ]  (1) 金属のもの (Metal)[ ]  (2) 磁器のもの (Ceramic)[ ]  (3) 合成樹脂のもの (Plastic)[ ]  (4) その他のもの (Others) |
|  | 定格遮断電流（非包装ヒューズを取り付けるものの場合に限る。） (Rated breaking capacity (limited to cutout with attached non enclosed fuses.)) | [ ]  (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) |