|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **№** | **Перечень изделий** | |  |  | |  | **Диоды, столбы высоковольтные лавинные.** | | 1 | 2Д112, 2ДЛ112, Д112, ДЛ112 | | 2 | 2Д132, 2ДЛ132, Д132, ДЛ132 | | 3 | ДВЛ1 – 0,4 – 80, СДЛК 0,4 – 80,  СДЛМ 0,4 - 800 | | 4 | ДВЛ1- 0,4 – 130, ДВЛ2 – 0,4 – 130,   СДЛК 0,4 – 130,  СДЛМ 0,4 - 1300 | | 5 | ДВЛ2 – 0,4 – 160,        ДВЛ3 – 0,4 – 160,        СДЛК 0,4 – 160, | |  | СДЛМ 0,4 – 1600, | | 6 | ДВЛ3 – 0,4 - 200 | | 7 | ДВЛ3 – 0,4 - 220 | |  |  | |  | **Модули диодные** | | 1 | МДД 80 – 12 | | 2 | МДД 125 - 12 | | 3 | МДД 160 - 12 | |  |  | |  | ***Модули тиристорные*** | | 1 | МТТ 80 - 12 | | 2 | МТТ 125 - 12 | | 3 | МТТ 160 - 12 | |  |  | |  | ***Модули диодно-тиристорные*** | | 1 | МДТ 80 - 12 | | 2 | МДТ 125 - 12 | | 3 | МДТ 160 - 12 | |  |  | |  | ***Модули оптотиристорные*** | | 1 | МТОТО 80 - 12 | | 2 | МТОТО 100 - 12 | | 3 | МТОТО 160 - 12 | |