****

**Опросный лист**

**для заказа выкатного элемента с вакуумным выключателем**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1. Выкатной элемент (указать тип ячейки) -** |  | **-** |  | **/** | **630** | У2 | **\_\_\_\_\_\_ шт** |
|  |  |  |  |  |  |  |  |
| Номинальное напряжение сети - 6; 10 кВ |  |  |  |  | **1000** | У2 | **\_\_\_\_\_\_ шт** |
|  |  |  |  |  |  |  |  |
| Номинальный ток отключения - 20; 31,5 кА |  |  |  |  | **1600** | У2 | **\_\_\_\_\_\_ шт** |
|  |  |  |  |  |  |  |  |
| Номинальный ток, А |  |  |  |  |  | У2 | **\_\_\_\_\_\_ шт** |

**Всего \_\_\_\_\_\_\_ шт**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2. Тип применяемого выключателя:** | | | | | | | | | | | | | | | | | | | | | | | | | |
| (выбрать из списка) | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  | |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |
|  | **- EasyPact**  **EXE** | | | АО «Шнейдер Электрик» | | | |  |  | **-** **VF12** | | | ПО «Элтехника» | | | |  |  | **- VD4** | | | | ООО «АББ» | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |
|  | **- Evolis** | | | АО «Шнейдер Электрик» | | | |  |  | **- BB/TEL** | | | АО «ГК «Таврида Электрик» | | | |  |  |  | | | |  | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |
| **3. Тип заменяемого выключателя:** | | | | | | | | | | | |  | **8. Разъем вторичных цепей:** | | | | | | | | | | | | |
|  | | | | | | | | | | | |  | | | | | | | | | | | | |
| (выбрать из списка или указать другое) | | | | | | | | | | | |  | - | СШР | | | |  | - | Harting | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | | | - | ВМП-10К, ВМП-10П, ВМПП-10, ВМПЭ-10, ВМГ-133, ВК-10 | | | | | | | |  |  | - | Другой\_\_\_\_\_\_\_\_ | | | | |  |  | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
| **4. Тип привода заменяемого выключателя:** | | | | | | | | | | | |  |  | - | Ответная часть разъема с проводом | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | |  |  |  | | | | |
| (выбрать из списка или указать другое) | | | | | | | | | | | |  |  |  | длиной 1,5 м | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | | | - | ПЭ-11, ПП-61, ПП-67, ППМ-10, ППМ-10, встроенный привод | | | | | | | |  |  |  |  | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
| **5. Механизм доводки:** | | | | | | | | | | | | **9. Наличие ограничителей перенапряжений** | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | -червячный | | |  | - рычажный | | |  | -со стопором | | |  | - | нет | |  | - | на ВЭ | |  | - в компл-те | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
| **6. Тип РЗА, применяемой с ВЭ:** | | | | | | | | | | | |  |  | Тип |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | - | микропроцессорная | | | | | | | | | |  | **10. Тип и место установки блока управления** | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | - | электромеханическая | | | | | | | | | |  | **(только для выключателя BB/TEL)** | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
| **7. Напряжение оперативного питания** | | | | | | | | | | | |  |  | - TER\_CM\_16\_1 | | | | |  | - TER\_CM\_16\_2 | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | - ~ 100 В | | |  | - ~ 127 В | | |  | - ~ 220 В | | |  |  | - На фасаде ВЭ | | | | |  | -В релейном отсеке | | | | | |
|  |  |  | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  | |  |  |
|  | - = 110 В | | |  | - = 220 В | | |  | - \_\_\_\_\_\_\_\_ | | |  |  |  |  |  |  |  |  |  |  |  | |  |  |

**11. Дополнительные требования:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**12. Сведения о Заказчике:**

Предприятие \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Объект \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ф.И.О., Должность \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Контактный телефон, e-mail

**Подпись ответственного за заполнение опросного листа** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_