**Опросный лист**

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| Наименование организации: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ИНН:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  КПП:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Контактное лицо:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Телефон:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Факс:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Электронная почта:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | 620010, Россия,  Екатеринбург, ул. Черняховского, 61  Тел./факс: (343) 253-50-66  e-mail: [instrument@svel.ru](mailto:instrument@svel.ru)  сайт: [www.shop.svel.ru](http://www.shop.svel.ru) |

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| Тип трансформатора |  | Количество |  |

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| Номинальное напряжение, кВ |  | Длина пути утечки, см/кВ |  |

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| Ток термической стойкости, кА |  | Климатическое исполнение |  |
| Ток электродинамической стойкости, кА |  | Категория размещения |  |

Измерительные трансформаторы тока

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ТОЛ-СВЭЛ-10 | | |  | ТОЛ-СВЭЛ-35 III |  | ТПОЛ-СВЭЛ-10 |  | ТПЛ-СВЭЛ-10 |  | ТШЛ-СВЭЛ-0,66 |  |
| ТОЛ-СВЭЛ-10М**\*** | | |  | ТОЛ-СВЭЛ-35 III М |  |  |  |  |  | ТШЛ-СВЭЛ-10 |  |
| ТОЛ-СВЭЛ-20 | | |  |  |  |  |  |  |  | ТШЛ-СВЭЛ-20 |  |
| ТОЛ-СВЭЛ-35 | | |  |  |  |  |  |  |  |  |  |
|  |  | Переключение коэффициента трансформации по первичной обмотке | | | | | | | | | |
|  |  | Переключение коэффициента трансформации по вторичной обмотке | | | | | | | | | |
|  |  | **\***Изолирующие стенки | | | | | | | | | |

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| № обмотки | Номинальный ток, А | | Номинальная вторичная нагрузка, ВА | Класс точности | Номинальная предельная кратность (для обмоток защиты) | Коэффициент безопасности (для обмоток измерения) | Специальные требования к обмотке для диф. защиты (необходимо указать в примечании) | Длина гибких выводов |
| первичный | вторичный |
| 1 |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |
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Примечание: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_