

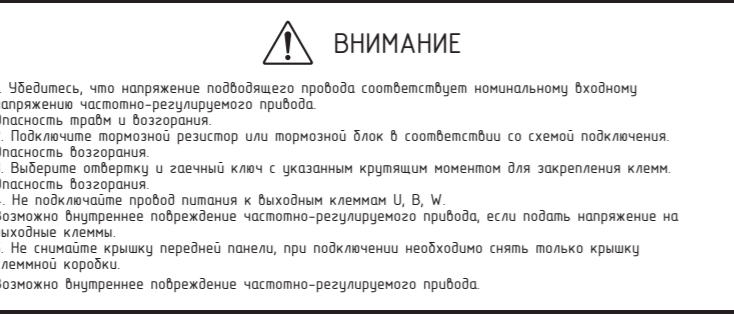
VF100 Компактный преобразователь частоты

ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ И СПЕЦИФИКАЦИЯ

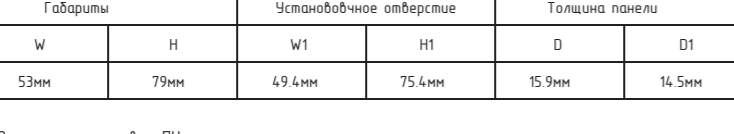
Table with 2 columns: Name of the feature and its technical specifications. Includes sections for General information, Performance characteristics, Safety, and Environmental conditions.

2.1 Меры предосторожности при установке

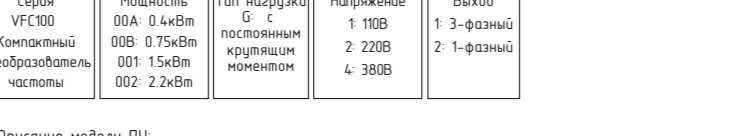
1. Рядом с преобразователем частоты, как правило, имеются:
1. Опасность поражения электрическим током и возгорание
2. Опасность поражения током электрооборудования (электродвигатель, трансформатор, конденсаторы)



2.2 Общие описание
1. Вид и размеры плавки преобразователя
2. Вид и размеры плавки преобразователя



3. Описание маркировки ПИ
1. Описание маркировки ПИ
2. Описание маркировки ПИ



4. Описание модели ПИ
1. Описание модели ПИ
2. Описание модели ПИ

Table with 2 columns: Model and its corresponding specifications. Lists various VF100 models and their parameters.

4. Габариты и установочные размеры

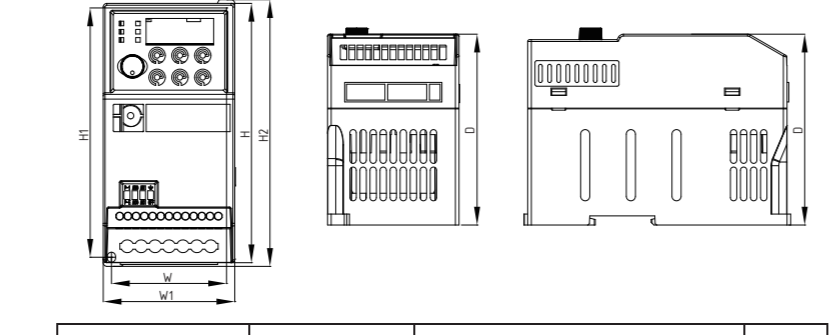


Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

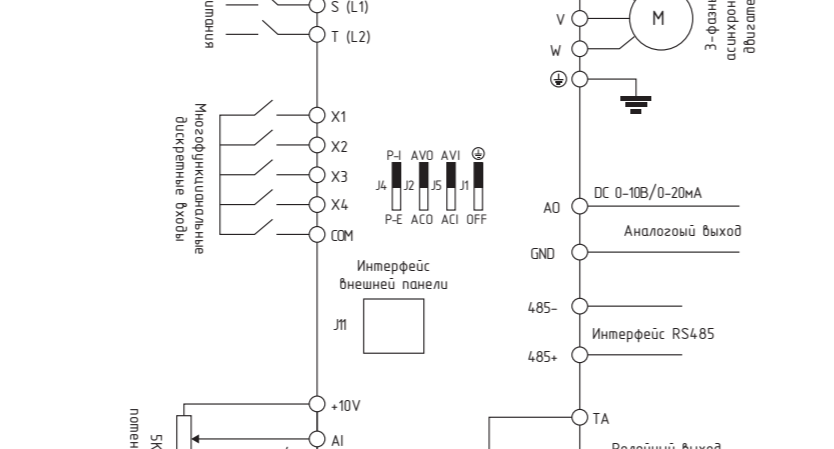
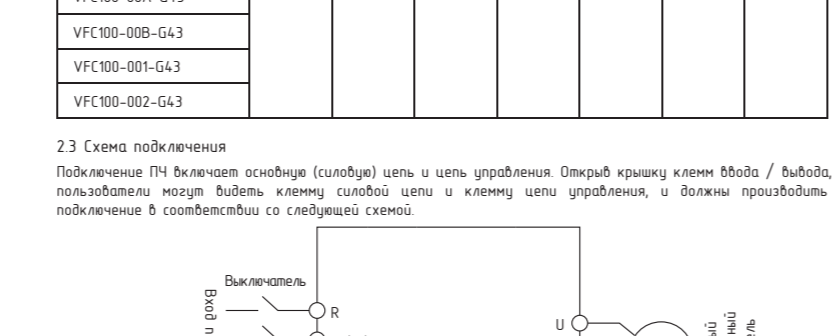


Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

2.2 Переключатели на плате управления

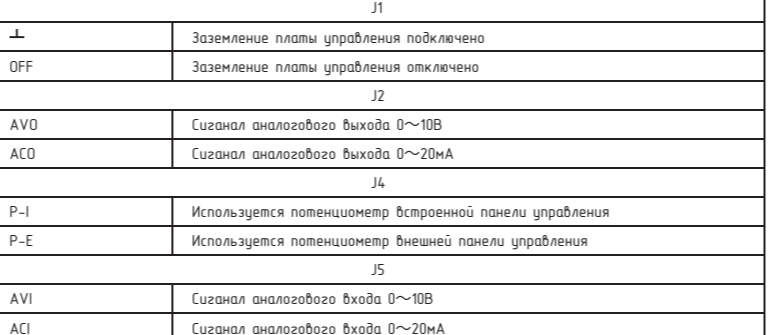


Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

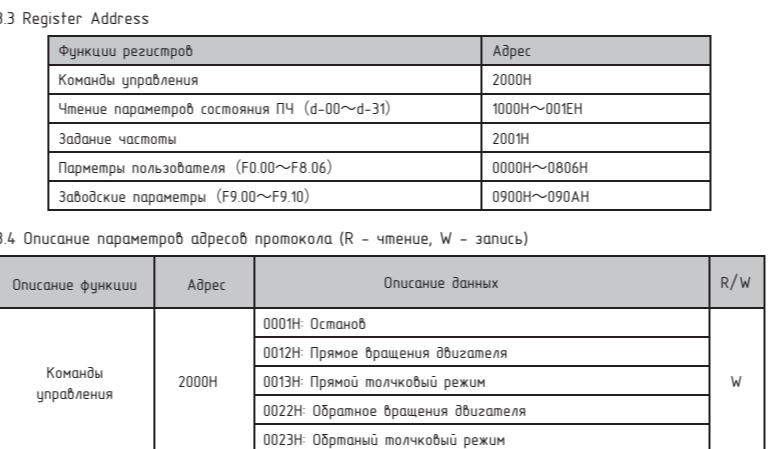
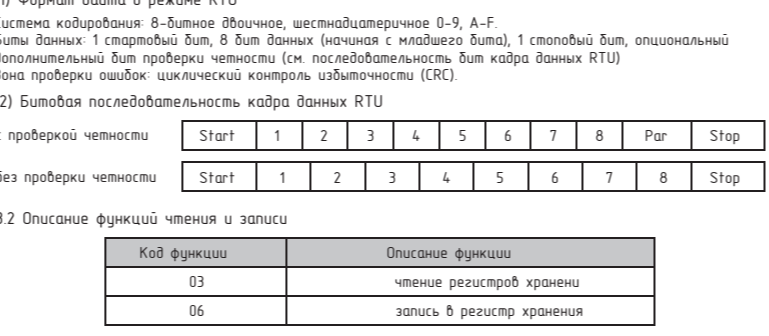


Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

Table with 2 columns: Model and its dimensions. Lists models like VF100-001-023 and their corresponding dimensions.

4. НЕИСПРАВНОСТИ И ИХ УСТРАНЕНИЕ

Table with 2 columns: Name of the fault and its cause. Lists common faults like 'Неисправности при работе преобразователя' and their causes.

Table with 2 columns: Name of the fault and its cause. Lists common faults like 'Неисправности при работе преобразователя' and their causes.

Table with 2 columns: Name of the fault and its cause. Lists common faults like 'Неисправности при работе преобразователя' and their causes.

Table with 2 columns: Name of the fault and its cause. Lists common faults like 'Неисправности при работе преобразователя' and their causes.

Table with 2 columns: Name of the fault and its cause. Lists common faults like 'Неисправности при работе преобразователя' and their causes.

5. ТАБЛИЦА ПАРАМЕТРОВ ФУНКЦИЙ

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

6. ТАБЛИЦА ПАРАМЕТРОВ ФУНКЦИЙ

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

7. ТАБЛИЦА ПАРАМЕТРОВ ФУНКЦИЙ

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.

Table with 2 columns: Name of the function and its parameters. Lists functions like 'Выбор режима работы' and their parameters.