

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, Protection, Safety, and Environmental conditions.

2.1 Меры предосторожности при установке

1. Рядом с преобразователем частоты, как и на любом другом оборудовании, необходимо соблюдать меры предосторожности при работе с электричеством.

2. Общие указания: Внимательно прочтите руководство по эксплуатации и инструкции по монтажу. Соблюдайте все меры безопасности.

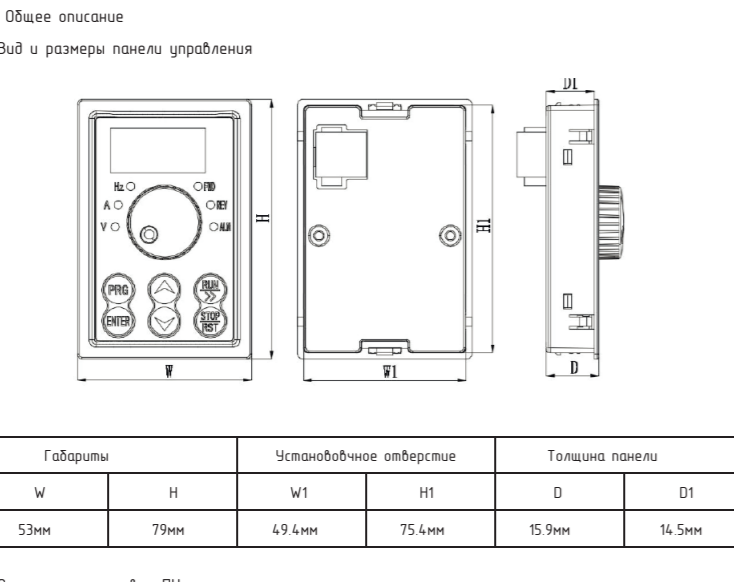


Table with 3 columns: Dimensions (W, H, D), Weight, and Mounting hole specifications. Includes a table for mounting hole positions and dimensions.

4. Габариты и установочные размеры

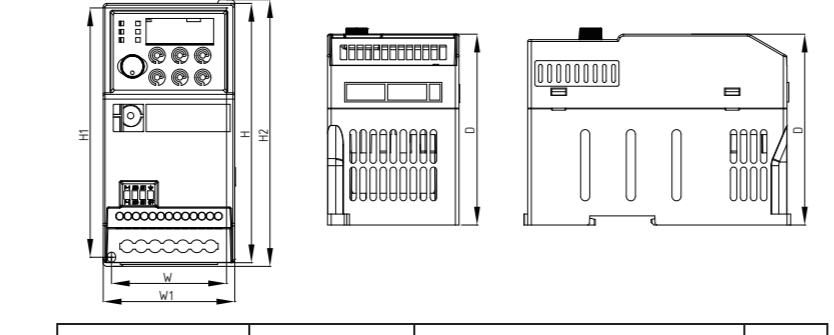


Table with 4 columns: Model, Mounting dimensions (W, H, D), Overall dimensions (H1, H2, H3, D1, D2), and Mounting hole diameter.

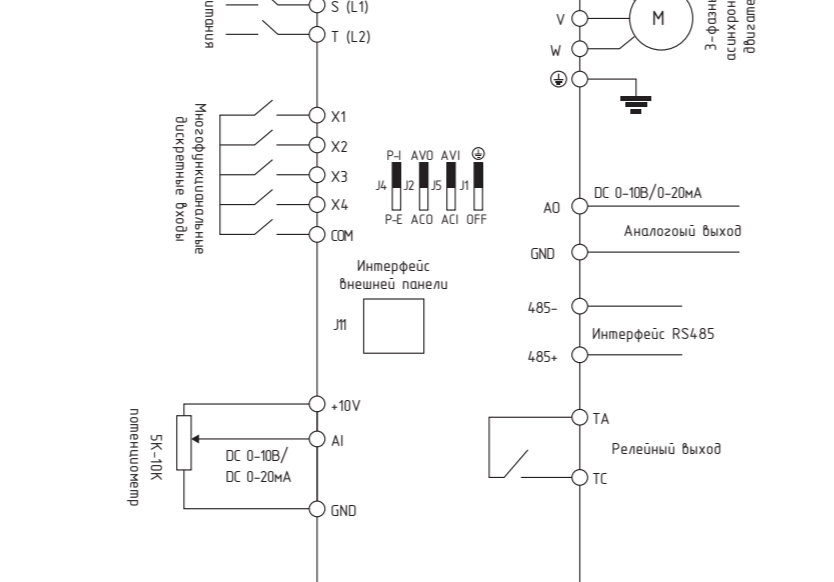
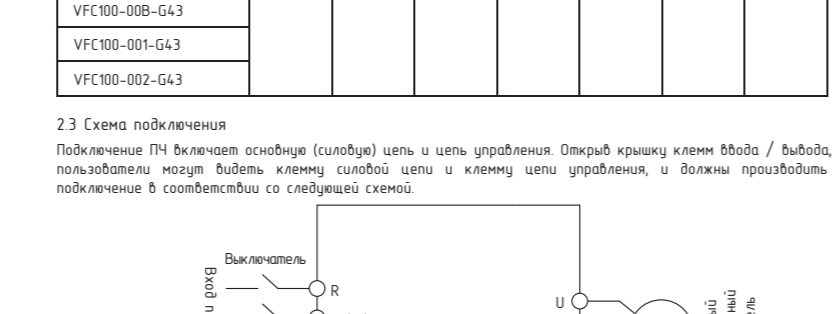


Table with 4 columns: Dimensions (W, H, D), Weight, and Mounting hole specifications. Includes a table for mounting hole positions and dimensions.

2.2 Переключатели на плате управления

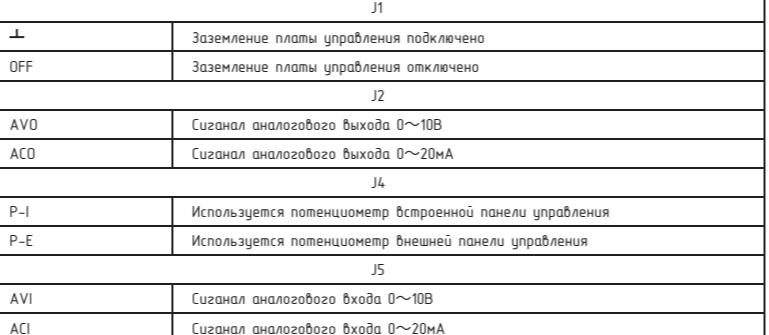


Table with 4 columns: Model, Mounting dimensions, Overall dimensions, and Mounting hole diameter.

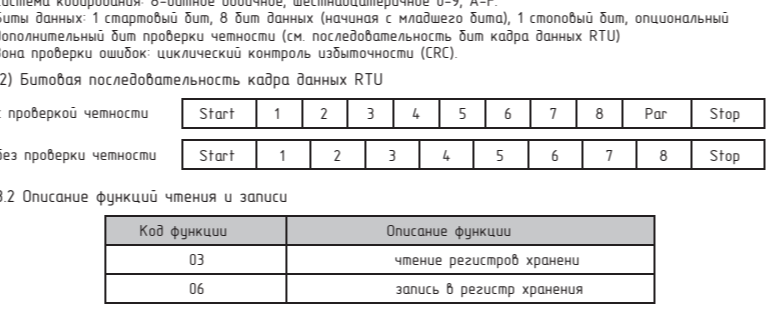


Table with 4 columns: Model, Mounting dimensions, Overall dimensions, and Mounting hole diameter.

Table with 4 columns: Model, Mounting dimensions, Overall dimensions, and Mounting hole diameter.

4. НЕИСПРАВНОСТИ И ИХ УСТРАНЕНИЕ

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

5. ТАБЛИЦА ПАРАМЕТРОВ ФУНКЦИЙ

Table with 4 columns: Function name, Description, Default value, and Range.

Table with 4 columns: Function name, Description, Default value, and Range.

Table with 4 columns: Function name, Description, Default value, and Range.

Table with 4 columns: Function name, Description, Default value, and Range.

Table with 4 columns: Function name, Description, Default value, and Range.

ГООДИШНИЙ ПОЛОН

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Информация об изделии

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.

Table with 4 columns: Name of the fault, Possible causes, Required actions, and Notes.