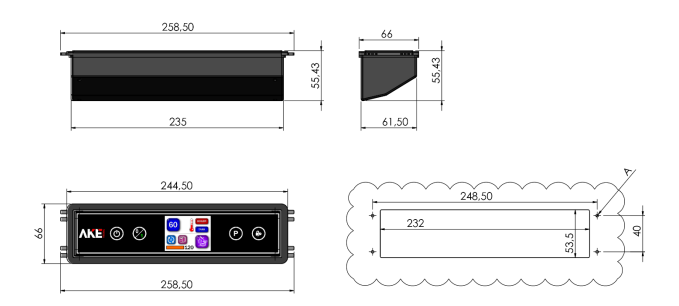
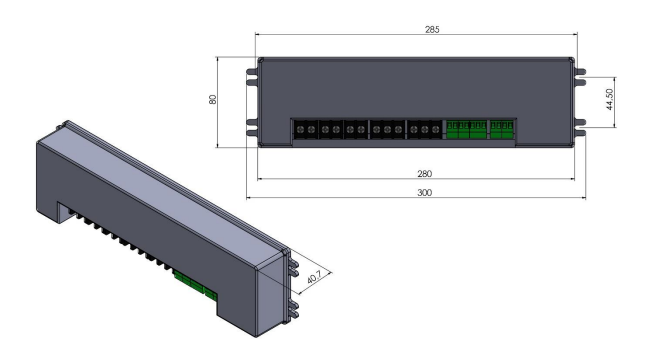


ELECTRONIC SYSTEMS

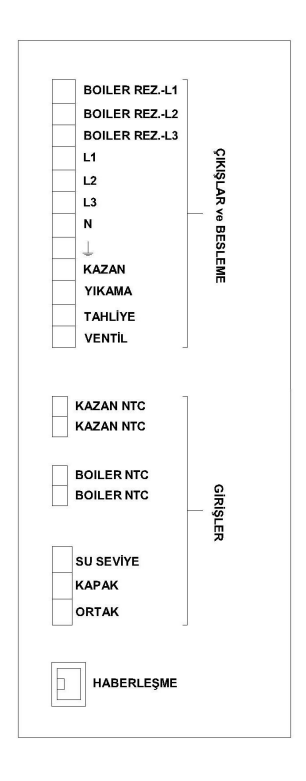
1.DEVICE DIMENSIONS



2.RELAY CARD DIMENSIONS



3.DEVICE CONNECTION DIAGRAM

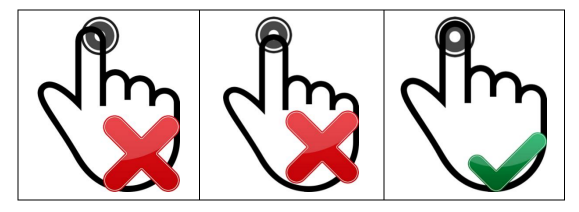


4. CAUTIONS

- Be sure to read the operating instructions before using the appliance and follow the instructions and cautions in the manual when using the appliance. Otherwise the responsibility for accidents and damages that may belong to the buyer.
- Installation and connection of the device should be done by experienced technicians in accordance with the diagram. Otherwise the responsibility belongs to the buyer.
- The operating ambient temperature of the device should be between 0 to 50 °C.
- The supply voltage must be checked before the device is energized.
- Precautions must be taken to prevent liquid flow into the device and metal cips to conduct.
 Otherwise, there may be accidents such as fire and electric shock.
- In case of any malfunction, do not interfere with the device. If the malfunction continues, notify the service in writing with the explanation.
- Electrical and mechanical precautions must be taken to prevent accidents and damages if the device is broken while being attached to the machine.
- Never remove the warranty label. Otherwise, your device is not covered by the warranty. The
 appliance must be repaired by authorized service personnel.
- The cables carrying the sensor and input signals to the device shall be prevented from being moved and influenced separately as far as possible from the inductive load cables operating as feed, control, switching.
- Shielded cables should be selected for the cables that carry the sensor and input signals to the
 device, and the cable shield must be connected to the ground.
- If more than one electronic device is used, separate feeder lines for each device must be towed. Insulation traces and line filters should be used on the supply line where there is excessive electrical noise.
- No control circuit should be connected to the device supply line.
- The appliance should be cleaned with a soft, damp cloth with a front panel. Thinner etc. do not use substances.
- Please do not use high-torque screwdrivers when mounting the device.

5. . HOW TO USE TOUCH PANEL

- When the machine is power on, do not touch all buttons until the light of the On / Off button is on.
- As indicated in the following illustration



6. DEVICE FEATURES

It is an elegant and stylish control panel designed for running Dishwasher Controller. It provides ease of use with its high sensitivity touch buttons. It sets its users with technology with warning lights, audible warning system, and clear displays. The user safety prioritize under favour of the safing sensor that can easily connect to control panel. The flexible, impact resistant, waterproof panel makes cleaning easier and its lifetime longer. Company-focused designs can be made with changeable visual design.

6.1 STANDARD TECHNICAL SPECIFICATIONS

- 2,4 inch, 320x240px resolution 16 million coloured FT screen
- 4 units LED illuminated touch button
- 3 units relay output (Max: 220VAC-30A)
- 2 units current protected 220VAC output Max: 30A)
- 2 units 220VAC output (Max: 30A)
- 2 units dry contact digital contact input
- 2 units NTC input
- 85-305VAC operating voltage
- Warning buzzer system
- Impact resistant, waterproof, joint protection front panel
- Logo illumination

• Plastic enclosure

6.2 OPTIONAL FEATURES

- Different Supply Voltage 12-24V AC/DC
- Customer specific label and software changing.

7.DEVICE FUNCTIONS

| | ON/OFF : Please touch ON/OFF button to turn on or off the machine when machine energised. |
|------------|---|
| 2 1 | START-STOP: Please touch START/STOP button to start washing operation. If START/STOP button is held down, the user can swith between automatic and manual mode. |
| | KEYLOCK: Please hold down to activate or inactivate keylock. When the keylock is activated, the led on the keylock button is turned on and all button is locked for usage. The keylock is activated when device energised. |
| P | PROGRAM: Please hold down program button to switch between washing, drain and machine internal washing programs. |

8.DEVICE ICON EXPLANATIONS

| (| Automatic Washing Mode Active |
|----------|-------------------------------|
| A | Manual Washing Mode Active |
| | Gate is open. |
| | Gate is closed. |
| | Sleep Mode Active |

| | Washing Operation is started. |
|----------|--|
| | Rinse operation is started. |
| | Washing operation is finished. |
| 60 | 60 seconds washing program is selected. |
| 90 | 90 seconds washing program is selected. |
| 120 | 120seconds washing program is selected. |
| | Drain Program is selected. |
| | Machine Internal Washing Program is selected. |
| | Machine Internal Washing operation should be started. |
| | Water level is not enough. Machine automatically starts to make the water. |
| | Automatic Washing Mode is active. When machine's gate is closed, machine starts washing operation. |
| (| Manual Washing Mode is active. Machine starts washing operation after touching START/STOP button. |
| 120 | Washing Operation Completed Indicator |