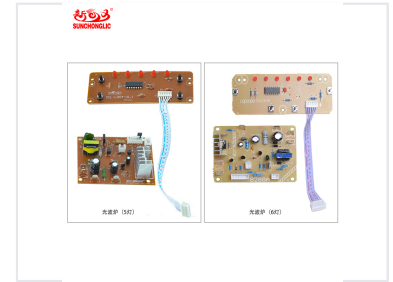


Induction Cooker Control and Power Circuit Boards

These are control and power circuit boards for induction cookers. The boards feature various electronic components required for controlling the heating and overall operation.



Overview

Universal Light Wave Furnace Control System

This universal control and power circuit board set is designed as a core component for light wave furnace accessories. It offers versatile compatibility with various heating pipe power ratings, featuring adjustable power settings and multiple cooking modes to suit diverse culinary needs. Engineered for efficiency, the system includes precise temperature maintenance options and is built for straightforward installation and maintenance.

Technical Specifications

Available Power Modes

- 100
- 500
- 800
- 1200
- 1800

Board Dimensions

Component	Dimensions (mm)
Control Panel 1	117 x 42
Control Panel 2	85 x 62

Model Number: B12020001

Maximum Power: 1800 W

Features

Keep Warm Intervals

15 min • 30 min • 60 min • 90 min • 120 min

Cooking Modes

Soup/Porridge, Chafing Dish, Barbecue, Stir Fry

Installation & Safety

Installation Cautions

- Test the fan after installing the mainboard.
- Ensure temperature-controlled resistance is connected to the metal under the heating plate.
- Do not place the handle in the middle of the heating plate.
- When power is low, short out the high power jumper.