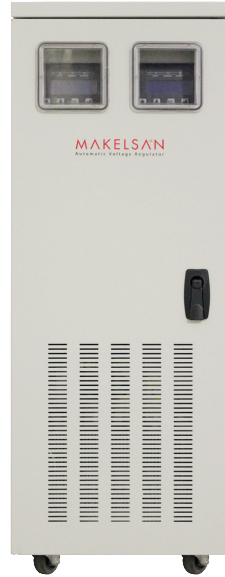




PHASE-SELECTIVE VOLTAGE STABILIZER 20 kVA **3:1** PHASE

THREE-PHASE INPUT WITH SINGLE-PHASE OUTPUT

- IP21 Protected
- Microprocessor-Controlled Voltage Regulation
- Wide Input Frequency and Voltage Range
- Precise Output Voltage Control
- True Static-Modular Design with Thyristor and SMPS Technology
- High Voltage Correction Speed



Stabilizer with Three-Phase Input and Single-Phase Output



Maximum Flexibility



Excellent Performance



Optimizes Total Cost



Easy Installation

Provides connection for up to three phases. The system automatically selects the phase with the most suitable voltage and provides power supply accordingly. If the voltage of the selected phase goes beyond predefined limits, the system evaluates the other phases and automatically activates the appropriate one.

Microprocessor-controlled and compatible with all load types; detects voltage drops or surges in the mains within 20 ms and corrects at 500 V/s.

Optimizes the irregular power drawn simultaneously from the public grid, delivering electricity tailored specifically to your facility and connected electronic devices.

