Single Phasing Monitoring and Prevention System for 3-phase Industrial Loads

The aim of this project is to construct a single phasing monitor and prevention system using 8-bit microcontroller. Anti-single phasing relays or single phasing preventer are required for critical loads and circuits. These are required because the normal overload protection doesn't trip on time. For large air-conditioning compressors, irrigation pumps these are sometimes, included.

The purpose of this project is to develop an intelligent system that continuously monitors all the three phase voltages (High voltage AC) and if any of these three phases is disconnected then this system takes the preventive action. The preventive action could be disconnecting the power supply immediately to the load by operating an electromagnetic relay. This system also alerts the user using visual or audible indicators.

This system consists of three optically isolated high voltage sensors for sensing the presence of high voltage in the respective circuits. One of the voltage sensors is connected to phase line of the supply and the other is connected to neutral line. A microcontroller based control system continuously monitors the voltage in all the three phases of the power supply circuit. In ideal conditions all the three phases gets the same voltage. The visual indicators display the health status of all three phases (Red, Yellow and Green). But, when any of the phases gets disconnected then in such situations the microcontroller-based system alerts the user about this in the form of visual or audible alerts.
Applications/Advantages of Single Phasing Preventer:

1. Faster protection of critical electrical equipment.
2. Heavy-duty irrigation water pumps.
3. Industrial drive motors.
4. Any three phase driven industrial loads.

The major building blocks of this project are:

1. Microcontroller based control system with regulated power supply.
2. Three electrically isolated voltage sensors to sense the presence voltage in all the three phases.
3. Audible Indicators.
4. Visual Indicators.
5. Optical Isolator.
7. Relay Driver.
8. Reset Circuit.
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![Block Diagram]

- **Regulated power supply**
  - **Microcontroller**
  - **Relay Driver**
  - **Electromagnetic Relay**
  - **Optical Isolation Circuit-1**
  - **Optical Isolation Circuit-2**
  - **Optical Isolation Circuit-3**
  - **LED indicators**
  - **Buzzer**
  - **High Voltage Sensor-1**
  - **High Voltage Sensor-2**
  - **High Voltage Sensor-3**