

# High Voltage Line Conditioning Kit CCN: 22489603

### WARNING!

- Be sure to read, understand, and follow all safety instructions.
- Only qualified electricians should carry out all electrical installation and maintenance work on transformers.
- All wiring must be in accordance with the National Electrical Code (NEC) and/or any other codes that apply to the installation site.
- Disconnect all power before working on the equipment.
- Do not attempt any work on a powered transformer.
- The transformer, motor, and other connected equipment must be properly grounded.

#### KIT CONTENTS

CCN DESCRIPTION 22489173 CAPACITOR, SURGE 38337507 TRANSFORMER, 1.5KVA

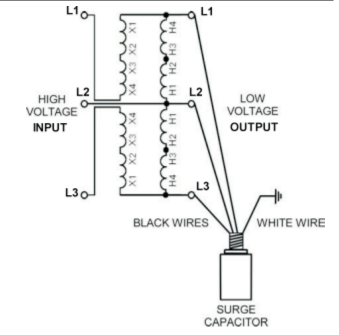
240 X 480V - 24 / 48V

QTY.

## **INSTALLATION NOTES**

The capacitor is to be connected alongside the main power lead terminals and mounted using a fixture (or tie-wrap), or mounted inside a disconnect downstream of the buck transformer. The transformer lead length should not exceed 20 feet.

## **ELECTRICAL SCHEMATIC**



http://air.irco.com

CCN : 22489611 REV. C DATE : MARCH 2007