PHASE-A-MATIC

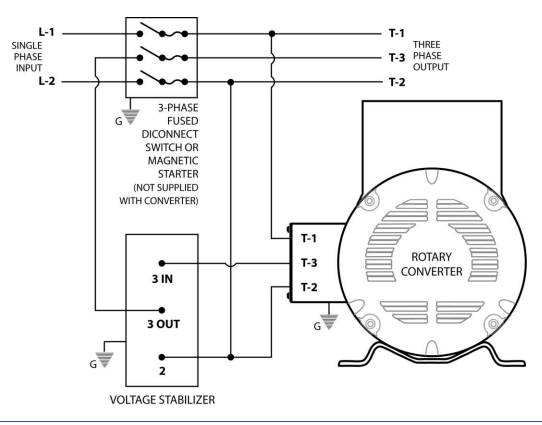
# **VOLTAGE STABILIZER**

230 Volt "VS" Series & 460V "VSH" Series Voltage Stabilizer

## VOLTAGE STABILIZER INSTALLATION WIRING DIAGRAM

### NOTE:

230V "VS" series is 230V single-phase input, 230V three-phase output. 460V "VSH" series is 460V single-phase input, 460V three-phase output.



## PHASE-A-MATIC™

Has been providing phase converters since 1965, and for CNC / PLC plus other voltage sensitive equipment from the time they were first introduced into service in the U.S.A. The above method has a proven record of reliable performance over many years, including use on high-end computerized equipment and other technically advanced applications. Most manufacturers of CNC / PLC equipment recommend our combination ROTARY CONVERTER and VOLTAGE STABILIZER as a **CNC PACKAGE** phase converter for these voltage sensitive applications.

# PHASE-A-MATIC, INC.

39360 3<sup>RD</sup> St. E. Suite 301 Palmdale, CA. 93550-3255 E-mail: info@phase-a-matic.com

Toll Free: 800-962-6976 Local: 661-947-8485 Fax: 661-947-8764

### www.phase-a-matic.com