

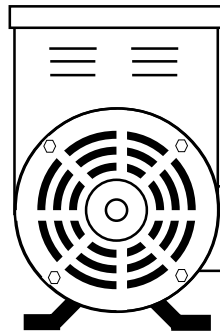
APPLICATION NOTES

This is a typical connection diagram showing how to convert a 208, or 230 Volt nominal 1-phase input into a 3-wire 380, 400 or 460 Volt delta output.

Refer to Kay Industries for KVA sizing recommendation.

Refer to the wiring connection diagram supplied with the transformer for complete details of other voltage input-output combinations.

Refer to drawing 0302-MA for further details of phase converter installation.



PHASEMASTER
Rotary Converter with
Manual Controls
All Types

KAY INDUSTRIES, INC.		
South Bend, IN		Fremont, CA
SCALE:	DRAWN BY:	APPROVED:
<i>PHASEMASTER ROTARY CONVERTER CONNECTION DIAGRAM TO STEP-UP 3-WIRE DELTA TO 3-WIRE DELTA OUTPUT</i>		
DATE: 12-13-87	DATE REVISED: 07-02-01	DRAWING NUMBER: 0302-DSU