

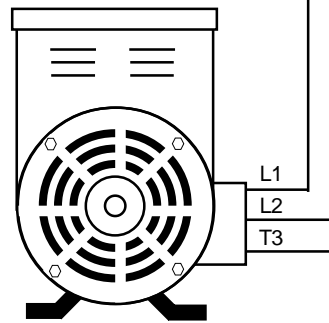
**APPLICATION NOTES**

This is a typical connection diagram showing how to convert a 3-wire delta phase converter output to a 4-wire wye 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: |
|--------|-----------|-----------|

*PHASEMASTER ROTARY CONVERTER  
CONNECTION DIAGRAM TO CHANGE  
3-WIRE DELTA TO 4-WIRE WYE OUTPUT*

|                   |                           |                                   |
|-------------------|---------------------------|-----------------------------------|
| DATE:<br>12-13-87 | DATE REVISED:<br>06-30-01 | DRAWING NUMBER:<br><b>0302-DW</b> |
|-------------------|---------------------------|-----------------------------------|