INSTALLATION AND GENERAL INSTRUCTIONS

INSTALLATION

- L1 and L2 shall be connected to rotary phase converter through appropriate disconnect switch.
- 2. Three phase output can be connected through fused safety switch or breaker panel, before distribution to various three phase motors.

CAUTION

- 1. Never connect T3 (manufactured phase) to magnetic or computerized controls or any single phase application. Fluctuating voltage will produce unsatisfactory operation of those applications.
 - 2. Converter <u>must be started</u> before load is applied

NOTICE

- 1. Use chart to determine wire and fuse size. (see chart below)
- 2. Improper wire sizes will cause poor converter performance.

	LARGEST MOTOR HP	COMBINED TOTAL HP	1 PHASE INPUT*		
MODEL			BREAKER	WIRE	3 PHASE OUTPUT
RPC 3/4-2	3/4	2	15A	#14	1.THREE PHASE OUTPUT
RPC 2-6	2	6	30A	#10	wire guage shall be
RPC 3-9	3	9	50A	#8	deter-
RPC 5-15	5	15	60A	#6	mined by amperage of
RPC 7.5-20	7.5	20	80A	#4	applied load.
RPC 10-30	10	30	100A	#1	
RPC 15-45	15	45	150A	#2/0	
RPC 20-60	20	60	200A	#2/0	
RPC 25-75	25	75	250A	#250MCM	

*Use these suggested wire and breaker ratings for maximum converter output, or size according to combined total motor horsepower load.



