

PRODUCT INFORMATION MODEL: PT-330

Phase Perfect[®] Digital Phase Converters represent the ultimate technology for converting single-phase electrical power to three-phase electrical power. In fact, the three-phase power produced by Phase Perfect[®] is often superior in power quality to utility supplied three-phase.

Phase Perfect[®] utilizes the latest advances in solid state power switching technology. Unlike rotary phase converters, it does not rely on a motor to generate a voltage. Proprietary software controls power switching devices that generate three-phase power with much more precision and efficiency. Its patented design makes it unlike any other phase converter.



POWER QUALITY

Phase Perfect[®] produces true sinusoidal three-phase output voltages balanced to within 1% under all load conditions. Because the output voltage is a sine wave with very low harmonic distortion, all types of three-phase equipment can be safely powered. Input current is true sinusoidal, near unity (.99) power factor and does not produce harmonics which can pollute the power grid.

VERSATILITY

Phase Perfect[®] can safely power virtually any three-phase application within its rated capacity. It can power resistive and capacitive loads as well as motor or inductive loads. Its power quality makes it ideal for powering demanding loads such as CNC machine equipment, submersible pumps and other voltage sensitive applications.

EASY INSTALLATION AND OPERATION

Phase Perfect[®] is available with built-in contactor and adjustable solid state overload relay, which allows it to function as a motor starter for most single-motor applications. It also has a control circuit and terminals, which allows an external switch to control both the converter and the load. Installation is straightforward and simple and can usually be accomplished in minutes with a minimum of additional equipment required.

ECONOMY

Utility three-phase service can cost thousands of dollars to install, even when three-phase lines are nearby. Phase Perfect® is an affordable alternative that provides better phase balance than most utilities will specify for their service. It also protects three-phase equipment from damage due to under-voltage, over-voltage and single-phasing that can occur with AC mains power. Phase Perfect® is rugged, reliable and typically 97% efficient.





Model PT330

FEATURES

- > Balanced three-phase voltages
- High efficiency
- > Electronic power factor correction
- > High momentary overload current capacity
- > Automatic brownout and over-voltage protection
- > Fault protection and overload protection
- Built-in motor starter capability
- Clean power fed back to utility grid from three-phase generating loads
- > 50 or 60 Hz input frequency allows operation anywhere in the world

SPECIFICATIONS

Specifications are subject to change without notice.

SINGLE-PHASE POWER	
1-phase current characteristics	Sinusoidal, 2% total harmonic distortion
Power factor	Near unity, all load conditions (.99)
Voltage	187 – 260 volts
Recommended maximum 1-	60-70 amps
phase circuit breaker rating	

THREE-PHASE POWER	
Rated HP	10
Rated Current Output	30
3-phase power characteristics	Sinusoidal, 3% total harmonic distortion
Phase-to-phase voltage	Better than 1% (NEMA MG1 standard for voltage
balance	unbalance)
Voltage	Equal to single-phase input voltage – 187-260 volts
Maximum 3-phase current,	36 amps
steady state	
Overload current, 4 seconds	150 amps

PROTECTIVE FUNCTIONS	
Under-voltage	Automatic shutdown <187 V, restart when >199 V
Over-voltage	Automatic shutdown >260 V, restart when <260 V
Internal temperature sensor	Automatic shutdown if overheated

GENERAL	
Efficiency	97% typical
Operating temperature range	-10 – 40 C
Storage temperature	-20 – 60 C
Weight	75 lb.
Enclosure	Powder coated steel, Type 1 indoor or Type 3R rain
	proof, and powder coated AI with EMI gasketing
Dimensions (H x W x D)	Wall mount
Type 1 indoor	20 x 15 x 13 in.
Type 3R rainproof	23 x 15 x 16 in.

OPTIONS	
3-stage EMI filtering with EMI gasketed enclosure	
Plasma display with 36 character text for status indicators	
Built-in motor starter for controlling single motor loads	





