

TECO-Westinghouse is your one stop source for Motor and Variable Speed Drive Solutions.



LCD OP

- 2 Line Graphical LCD Display
- English Language
- Built-in Memory for program copy function
- Panel mount option



LED OP

- Large Size LED Display (optional)
- Easy to read from a distance
- · Same Installation and dimension as LCD Operator





PA7300 KEY FEATURES:

- Designed for Variable Torque Applications
- NEMA 1 Stand Alone Unit
- NEMA 1 & NEMA 3R Bypass Package Units
- PID & Auto Energy Saving Function
- PID Sleep Mode Function
- English Language LCD Keypad
- Display of PF, KW, KWHr & Motor Elapsed Run Time
- Keypad may be Used as Copy Unit
- Building Automation Communication Protocols

LonWorks

Metasys N2

APOGEE-FLN P1

MODBUS RTU

- Multi-Pump PID Operation Card
- Input Phase Loss & Output Phase Loss Protection
- Built-in Filter Choke
- Multi-Function Input/Output Interface
- 3 Analog Inputs
- 2 Analog Outputs
- Motor Temperature Thermistor Input
- Cooling Fan On/Off Control
- 5 to 125 HP @ 230V & 5 to 500 HP @ 460V
- UL and CE Approvals

PID SLEEP / WAKE-UP FUNCTION

The PID Sleep Function allows the user to stop the motor when it is running at low speed and a negligible load. As system demand increases, the PA7300 Drive will automatically restart the motor and control the system. Valuable energy savings are achieved with this PID Sleep Function, as the motor is only in operation when required by the system.



