



WTDR MOTOR DRIVE

FREQUENCY INVERTER

120V to 600V

An attractive solution for your AC Motor applications and with several communications protocols available, networking drives and components into a system solution can be done now or in the future.

It is the most common and cost effective drive enclosure for a wide range of applications. It could help you to convert your pump in voltage and phases.

The power ranges of the *WTDR Motor Drive* with NEMA 1 or NEMA 4X (IP65 / indoor) :

- 120V / 240V – 1Phase Input, up to 1.5 HP
- 208V / 240V – 1 or 3 Phase Input, up to 3.0 HP
- 208V / 240V – 3 Phase Input, up to 20 HP
- 575V / 600V – 3 Phase Input, up to 60 HP (45 kW)



Programmable digital and analog I/O (by a Prologic control system) allow the drive to be configured for many application specific tasks such as multiple preset speeds, electronic braking and motor jogging to name a few.