



MOP1224HD

Heavy Duty Motorized Potentiometer

The MOP1224HD Heavy Duty Motorized Potentiometer is a product designed to allow older genset or load-sharing controllers, which used dry contacts or pulse trains, to remotely control a Power-Tronics voltage regulator or static exciter.

Many older generator controllers or load-sharing monitors used dry contact switching or pulse trains to remotely control the voltage regulator via a motorized potentiometer or electronic rheostat. The MOP1224HD is capable of translating 12V or 24V signals to allow nearly any controller on the market using this method of remote control to operate any of Power-Tronics Professional Series voltage regulators and accessories.

The MOP1224HD is designed for easy installation and a long service life. In addition to the rugged encapsulated design and unmatched technical support, the MOP1224HD offers replaceable wear components and has an industry-leading 2 year factory warranty! All Power-Tronics products are **PROUDLY MADE IN THE USA!**

Product Features:

- Automatic remote adjustment of Power-Tronics Professional Series voltage regulators and static exciters
- Accepts 12V or 24V pulsed raise/lower signal voltage
- 2 operation speeds for fine tuning
- Fully encapsulated design
- Replaceable gearmotor, clutch assembly, and potentiometer
- Long-life synthetic element
- Internal diode prevents damage with output leads in reverse polarity
- Compatible with past or present Power-Tronics regulators and accessories
- TWO YEAR factory warranty

For Over 25 Years:
Simple. Reliable. Affordable.