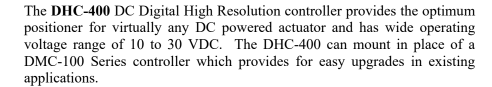
## ▲ PEAKTRONICS

## DC Digital Positioner (High Resolution)



**DHC-400** 

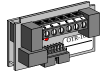


- Adaptive Control feature continuously adjusts for load and actuator conditions and positions to  $\pm 0.1^{\circ}$  with quarter-turn actuators ranging from 2 sec to 120 sec (with or without a brake).
- Three button control provides easy setup and eliminates the need for instrumentation, calibration procedures, and auto-cal operations.
- **Polarity Detection** feature allows direct or reverse acting operation without re-wiring.
- Electronic Brake feature can eliminate need for a mechanical brake and extends brake life if used.
- Stall Detection and Motor Current Trip feature protects actuator and/or valve from an over torque or stall condition.
- **Electronic Surge Supression** reduces wire size and battery/ power supply requirements to 20% of locked rotor current.
- Automatic **Duty Cycle Control** feature prevents shutdown of a process due to a thermal overload of the actuator motor.





OTX-101



**OTR-101** 



**OCM-102** 

## **Option Modules**

Model	Description	List
OTX-101	Isolated 2-wire 4-20mA Transmitter (adjustable)	\$ 72.00
OTR-101	Isolated Transmitter (adjustable) and Relay module	\$ 154.00
OCM-102	Modbus Module (Isolated RS-485 connection)	\$ 390.00



**AMM-100** 

## Accessories

Model	Description	List
AMM-100	Auto/Manual Station interface module	\$ 40.75