

# MD *plus* Series Digital Closed Loop DC Drive System

# Ideal for Metering Pump and other applications requiring an isolated 4-20mA input/output signal

The MD *plus* is a field-programmable closed loop DC drive system employing an advanced velocity-form PID algorithm for accurate and responsive control. The MD *plus* system also features a unique, isolated 4-20mA input and output for easy integration with existing Process Control systems.

The MD *plus* system is ideally suited for metering pump applications by efficiently combining all of the application requirements into a single compact package. The MD *plus* system not only accepts a 4-20mA signal to control the pump speed, but it also provides a 4-20mA output signal back to the Process Control that is proportional to the actual running speed. Both the input and output signals are isolated from each other and from the control itself. The MD *plus* system also has two field-programmable Form C relay contacts that can be set to indicate a wide variety of conditions such as the pump is running, a "fault" condition exists, and many other events.

The MD *plus* system is available in both enclosed and panel-mount versions. The MD50E-420 version comes in a NEMA 4X enclosure complete with an auto/off/manual switch on the cover. The 1/8 DIN MD40P-420 and <sup>1</sup>/<sub>4</sub> DIN MD50P-420 panelmount versions come complete with a NEMA 4X rated faceplate, gasket kit, stainless steel mounting hardware, and connections for an external auto/ manual switch.

#### **STANDARD FEATURES**

- 1/50 to 2.0 HP range
- Universal power supply supports 85-265 VAC input
- 1/8 or 1/4 DIN panel mount with NEMA 4X faceplate, or NEMA 4 stand-alone enclosure
- Front panel field-programming (with lock-out jumper)
- Target and actual speed can be any engineering unit of measure
- Two alarm relay outputs (form C, 5 Amp @ 250 VAC)
- Large 1/2" LED display
- Master/Follower modes
- Displays set point or actual running speed
- Adjustable PID settings

#### **AVAILABLE OPTIONS**

- Custom faceplates for your Brand Name
- Pluggable euro-style terminal strip
- Provision for Remote Up/Down pushbutton switches

#### **OPERATING SPECIFICATIONS**

Ambient Temp	10° to +45° C
Line Input Frequency	
Overload Capacity	
Transducer Input	0-5 to 0-24 VDC
On-board transducer	
Power Supply	5 VDC, 50mA
4-20mA input/output accuracy	

MD plus SERIES SELECTION GUIDE						
MODEL NUMBER	MAX. ARM DC AMPS	MAX H.P.	INPUT	OUTPUT		
MD40P-420	5	1⁄2	120 VAC	0-90 VDC		
	5	1.0	240 VAC	0-180 VDC		
MD50P-420	10	1.0	120 VAC	0-90 VDC		
	10	2.0	240 VAC	0-180 VDC		
MD50E-420	10	1.0	120 VAC	0-90 VDC		
	10	2.0	240 VAC	0-180VDC		

## **DIMENSIONS (INCHES)**

MODEL	WIDTH	HEIGHT	DEPTH			
MD40P-420 (1/8 DIN)						
Housing	3.620	1.656	4.625			
Lens	4.539	2.289	0.375			
MD50P-420 (1/4 DIN)						
Housing	3.620	3.497	4.625			
Lens	4.539	4.179	0.375			

MD50E-420 (NEMA 4 enclosed)

Same dimensions as MD3E on catalog page 17

#### **APPLICATIONS**

The MD *plus* system is ideal in many process applications requiring a closed-loop DC variable speed drive with an isolated 4-20mA input and output.

- Typical applications include:
- Waste water treatment
- Chemical metering processes
- Laboratory mixing equipment
- Industrial auger/mixing equipment
- Polymer injection processes

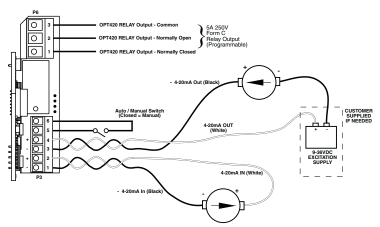
#### ASP40-420

The ASP40-420 is also available for applications that require a closed-loop digital interface with a 4-20mA input/output and programmable relay outputs, but already have an existing AC or DC drive in the system.

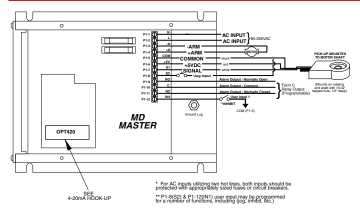


See your Dart Representative for details or call Dart Controls at 317-873-5211.

#### 4-20mA HOOK-UP



#### **MD50 DRIVE TYPICAL WIRING DIAGRAM**



### **METERING PUMP APPLICATION**

