



Features:

- Power supply 24 Vac/Vdc
- Minimum force 120N [27lbs]
- Control mode: digital (VT models) or analog (VM models)
- Patented Enerdrive Fail-Safe System* (060 models)
- Auto stroke on power up (VM models)
- Anti-stick option (VM models)
- Manual override
- Direct or reverse acting (configurable)
- Status LED
- Standard cable 1 meter (3.2 ft) long
- Easy installation, no tools required
- Small size allows for easy installation in limited space
- Stall-proof, maintenance free
- IP54 enclosure
- Equal percentage available upon request (VM only)

VM000
VM060
VT000
VT060

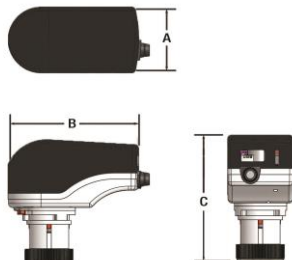
Technical Data	VM000	VM060	VT000	VT060
Minimum Force	120N [27lbs]			
Power supply	22 to 26 Vac or 22 to 26 Vdc			
Power consumption	5VA	10VA peak, 6VA	5VA	10VA peak, 6VA
Electrical connection	4-wire (except VT000 is 3-wire) halogen free cable; 0.8 mm ² [18AWG], 1 m (3.2 ft) long			
Control mode & signal	Analog, 0-10Vdc or 2-10Vdc 4-20mA with externally wired 500Ω resistor		Digital, 2 positions or 3 point floating	
Feedback signal	0-10Vdc or 2-10Vdc		No feedback	
Running time	18.5 sec/mm - 120 sec for 6.5mm			
Failsafe Running time	No failsafe	9.2 sec/mm 60 sec for 6.5mm	No failsafe	9.2 sec/mm 60 sec for 6.5mm
Maximum stroke	Up to 6.5 mm [¼ in], self adjustable			
Direction	Reversible, normally up position (open) or normally down position (close)			
Ambient temperature	2°C to 50°C [36°F to 122°F]			
Storage temperature	-30°C to 50°C [-22°F to 122°F]			
Relative Humidity	5 to 95 % non condensing			
Medium temperature (in valve)	2°C to 120°C [36°F to 248°F]			
Weight	0.4 kg [0.9 lbs.]			
Ingress protection	IP54 equivalent to NEMA type 3R			
Country of manufacture	Made in Canada			
Certifications				

Dimensions

VM000 / VT000

A = 2.08" | 53mm
 B = 4.09" | 104mm
 C = 3.62" | 92mm

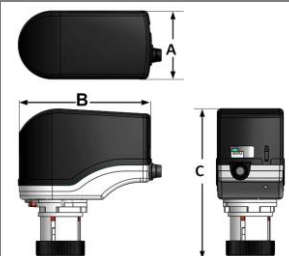
adaptor -500



VM060 / VT060

A = 2.08" | 53mm
 B = 4.09" | 104mm
 C = 4.18" | 107mm

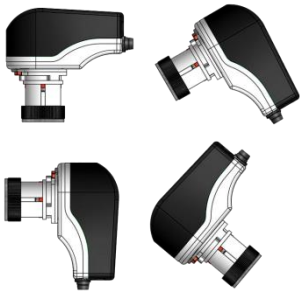
adaptor -500



Mechanical installation

Mounting of the actuated valve on system

Correct mounting



Incorrect mounting



1. The actuated valve installation should be easily accessible and provide sufficient clearance for service and replacement.
2. Horizontal and vertical positions are preferred orientation for the installation of actuated valve. However, this actuator can be installed at any in between angle.

Caution:

Do not install at more than 90° from horizontal.

Mounting of the actuator on valve

ACTUATOR TO VALVE ADAPTOR



No foam insulation above the dotted line and around the adaptor

ACTUATOR



No foam insulation above the dotted line and around the adaptor

1. Mount the valve adaptor to the valve and finger-tighten only.



Finger-tighten only. Do not use a wrench or any other tool.

2. Rotate knob clockwise to open the valve. Do not force knob in either direction!
3. Manually adjust the knob to test piping network.
4. Once satisfied that the network is working properly, engage the actuator over the valve adaptor and turn 30° clockwise (CW). You should hear an audible click.

To disengage the actuator, press the release button while turning the actuator CCW 30°.

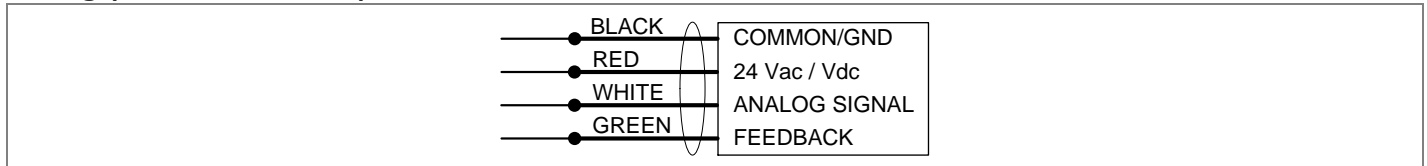
Caution:

Actuator specifically calibrated to its adaptor. **DO NOT exchange original adapter with a different actuator.**

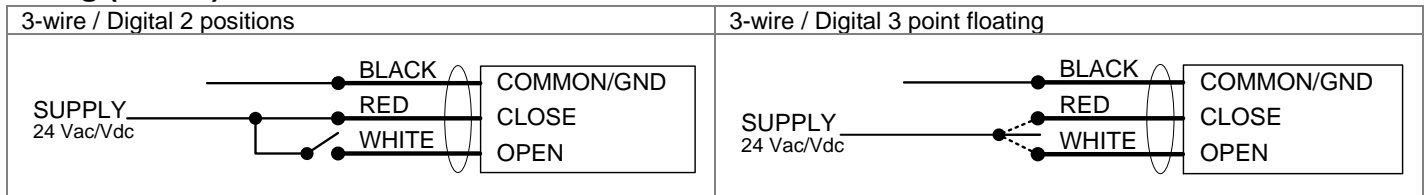
WARNING!

	<p>You must connect the actuator to its adaptor and mount it on a valve before applying power. Failure to do so will result in incorrect operation of the actuator.</p>
	<p>Improper use of mechanical tools or application of excessive force to tighten the adaptors on the valves could lead to structural damage of the adaptor, which could lead to failure over time.</p>
	<p>If you plan to add foam insulation, do not add insulation foam beyond the chrome ring and around the adaptor. Improper installation of insulation material could lead to a build-up of condensate water around the valve and the chrome ring of the adaptor, which could lead to build up of rust and compromise the structure of the chrome ring that holds the adaptor.</p>

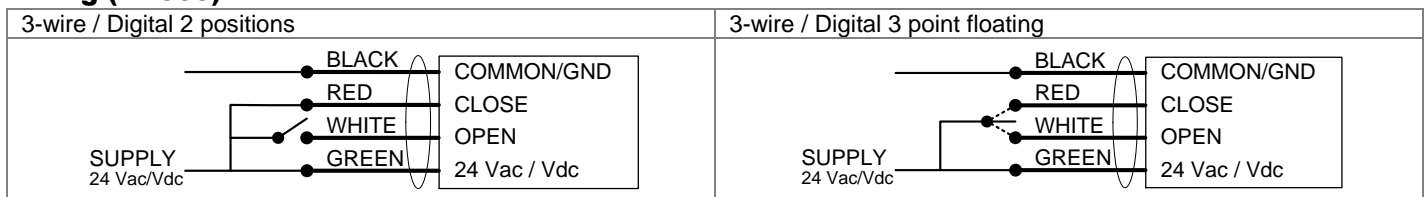
Wiring (VM000 & VM060)



Wiring (VT000)



Wiring (VT060)



DIP Switches

Each model has a different number of DIP switches, which are located behind the translucent silicone cap at the back of the actuator. Read the following sections carefully for detailed information on the different options. The DIP switches can be changed at any time. The changed option (DIP switch setting) takes effect immediately. If a change is made during an Auto-Stroke sequence (analog models only), the change takes effect once the Auto-Stroke sequence is complete (up to 240 seconds).

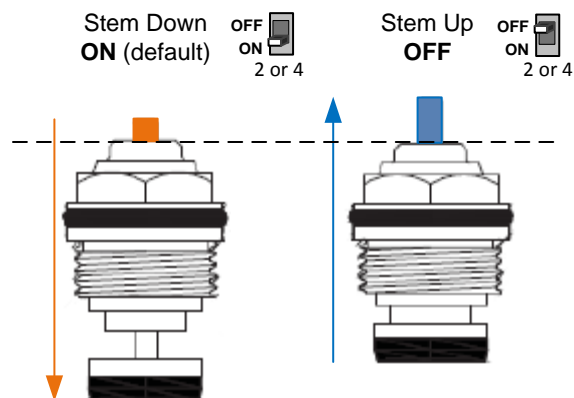
Enerdrive* Fail Safe System

The **Enerdrive*** system is a patented method of storing energy (using super capacitors) that is later used to drive the actuator to its failsafe position during a power failure. It takes approximately 90 seconds to fully charge the **Enerdrive*** system. With the restoration of power, the actuator immediately resumes operation and the **Enerdrive*** system is recharged. Use the Failsafe Direction DIP switch (#4 for VM060 or #2 for VT060) to set the actuator to respond according to the application requirements.

Failsafe Direction

Final position during failsafe operation

Failsafe Direction DIP Switch (#2 or #4)



Settings: Analog Models (VM000 & VM060)

Auto-Stroke

Analog actuators perform an Auto-Stroke sequence upon every power-up. The Auto-Stroke sequence runs from 0 to the end position and back in order to automatically detect the stroke limits and calibrate the input signal to the detected stroke limits. The Auto-Stroke sequence can take up to a maximum of 2 minutes to complete.



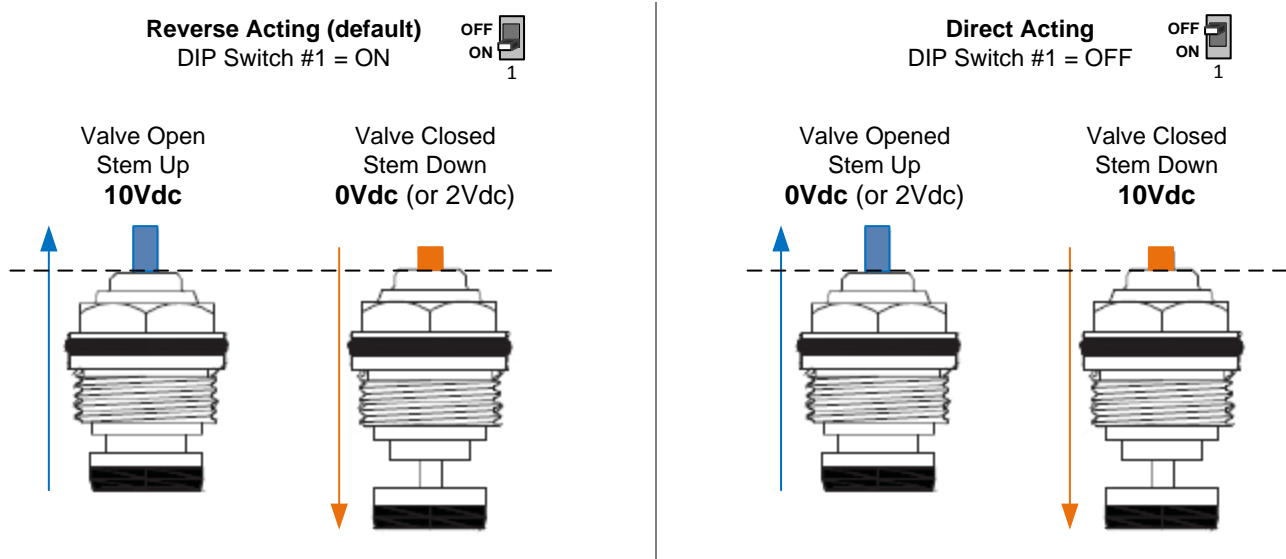
During the Auto-Stroke sequence, the status LED remains on and the actuator will not perform any other action.



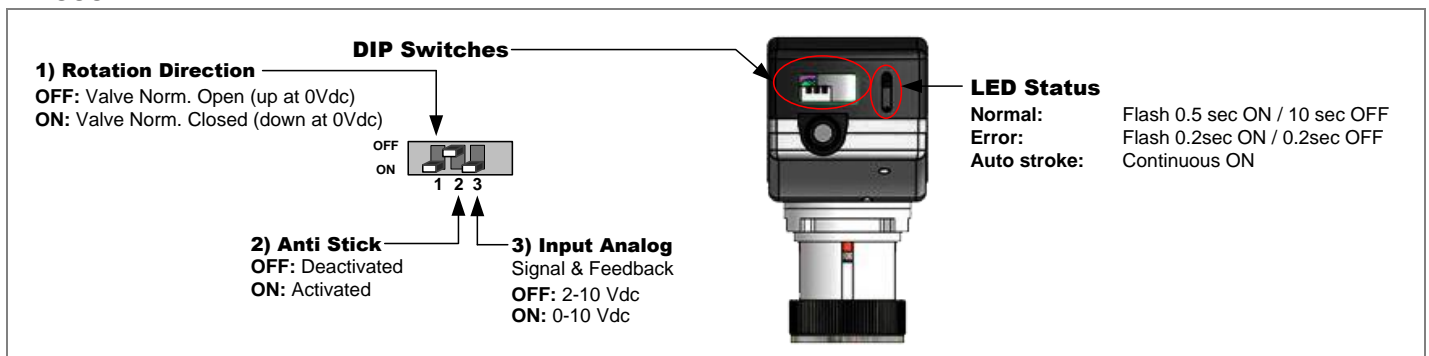
If the actuator and/or adaptor are removed from the valve after initial installation, an Auto-Stroke sequence must be initiated to recalibrate the actuator. To do so, remove and reapply the power.

Rotation Direction

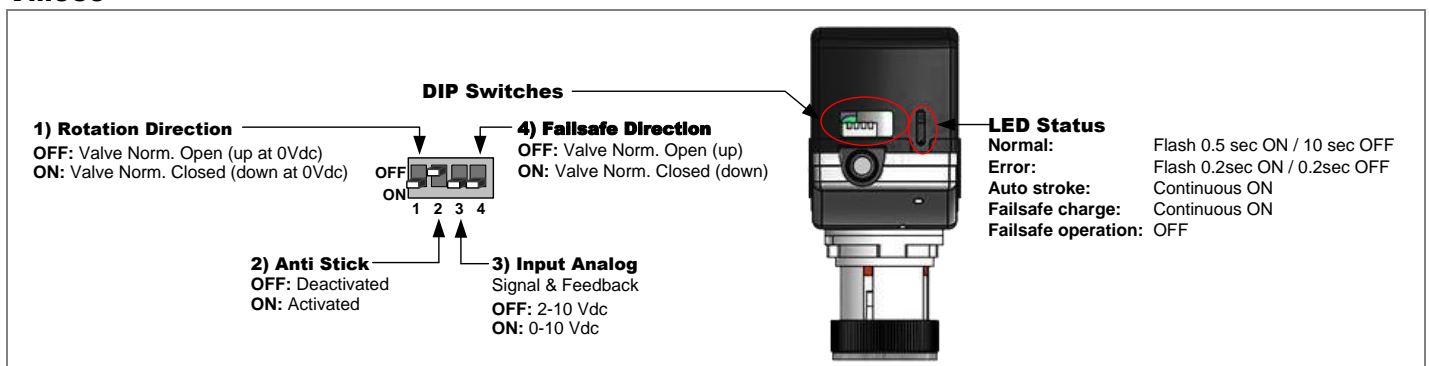
The motor direction for analog actuators is reversible. By default, the actuator is set to reverse acting (DIP switch #1 = ON).



VM000



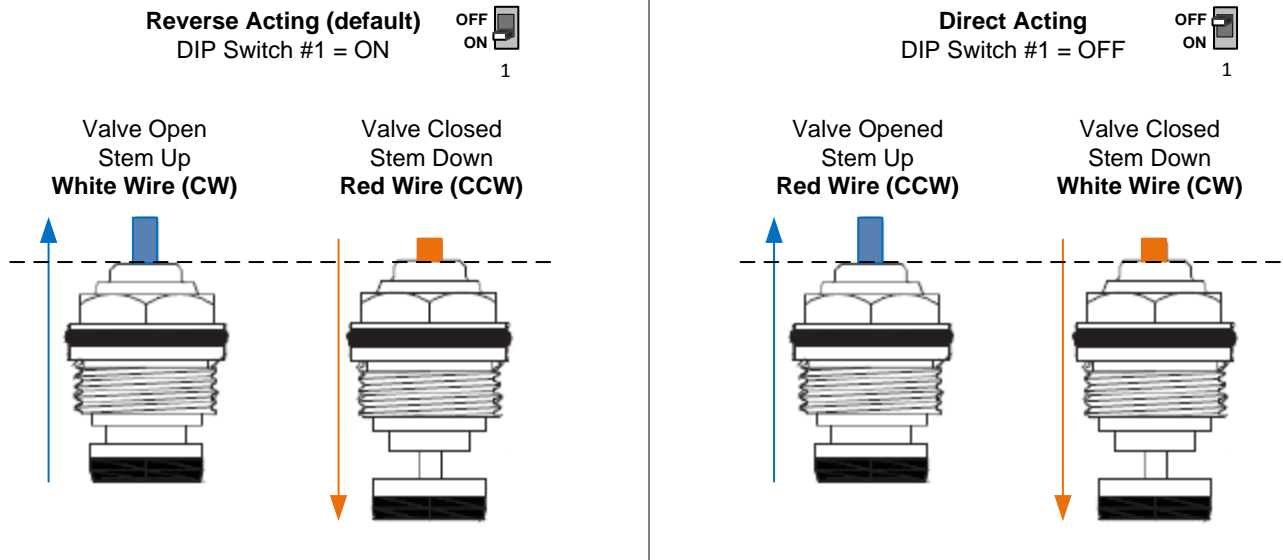
VM060



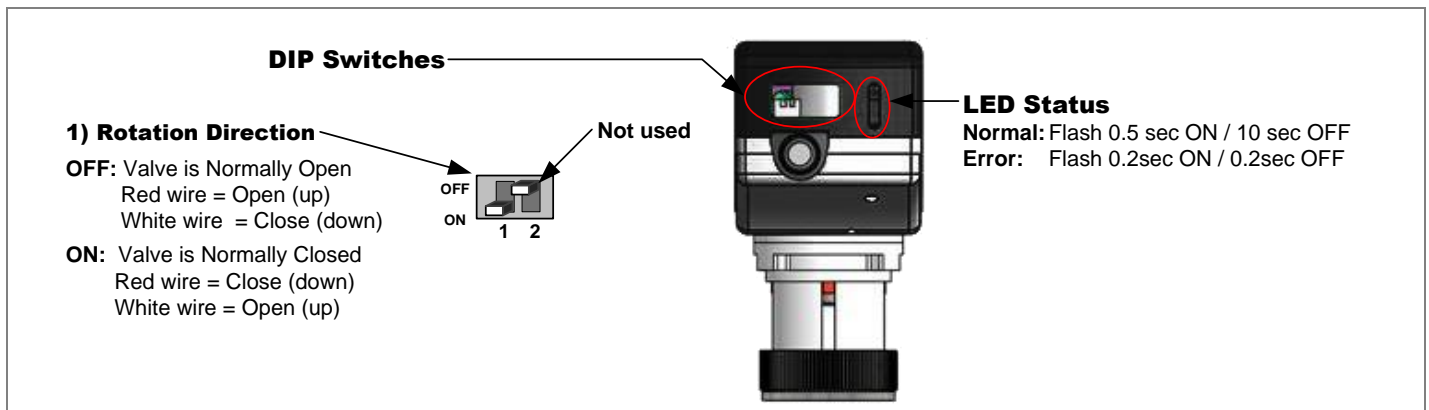
Settings: Digital Models (VT000 & VT060)

Rotation Direction

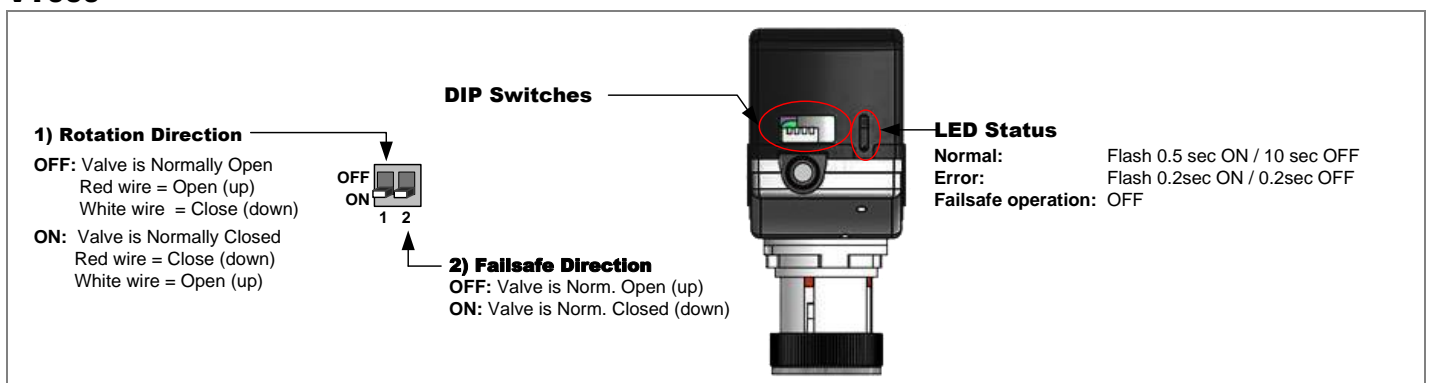
The motor direction for digital actuators is reversible. By default, the actuator is set to reverse acting (DIP switch #1 = ON).



VT000



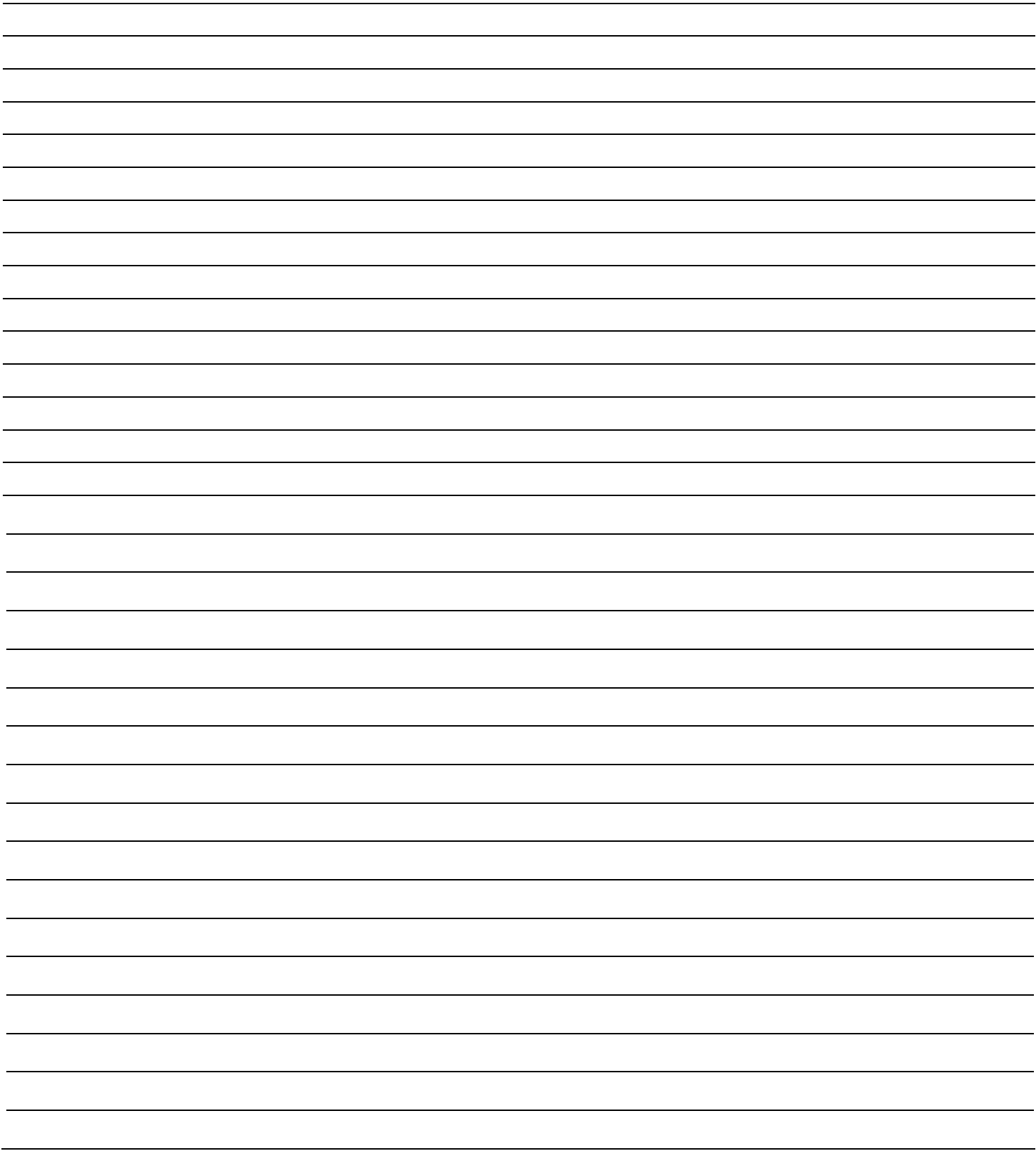
VT060



* Enerdrive Fail-Safe System: US Patent # 5,278,454 | European Patent # 0647366

Caution

We strongly recommend that all Neptronic® products be wired to a separate transformer and that transformer shall service only Neptronic® products. This precaution will prevent interference with, and/or possible damage to incompatible equipment. When multiple actuators are wired on a single transformer, polarity must be observed. Long wiring runs create voltage drop which may affect the actuator performance.



Recycling at end of life



At end of life, please return the product to your Neptronic® local distributor for recycling. If you need to find the nearest Neptronic® authorized distributor, please consult www.neptronic.com.



neptronic®

400 Lebeau blvd, Montreal, Qc, H4N 1R6, Canada

www.neptronic.com

Toll free in North America: 1-800-361-2308

Tel.: (514) 333-1433

Fax: (514) 333-3163

Customer service fax: (514) 333-1091

Monday to Friday: 8:00am to 5:00pm (Eastern time)