

**Safety First!**

Throughout the installation phases and operation of this equipment, safety procedures take precedence over all other activities. As a minimum:



1. Read and follow all instructions in this IOM.



2. Risk of electric shock! All wiring must be in accordance with applicable local codes, regulations and the NEC. Be aware that there may be hazardous voltages present which can shock, burn, or possibly cause permanent injury or even death.



3. Before handling electrical connections, disconnect power feeds. There may be multiple power feeds connected to this unit. Check all terminal connections carefully when servicing the actuator.



4. This is a mechanical gear train system with high torque outputs. Connected mechanical linkages can and will cause personal injury if the user encounters a pinch-point during movement.

Handling & Storage:

1. This device is an electrically powered mechanical transmission system. It is comprised of a DC motor, an asynchronous AC motor, or a polyphase AC motor, logic control PC boards, various discrete electronic components and electrical storage devices, all of which are susceptible to damage from high humidity environments. For this reason, this device must be protected from direct contact with water and/or high humidity storage environments.

2. Protect the device from physical damage while awaiting the completion of installation processes.

3. If this product is installed in water valve systems and remains unpowered during construction phases, condensate will accumulate and possibly damage the product. This product MUST be powered up at all times once it is installed in active piping systems.

Installation:

1. Confirm correct voltage and control before wiring and powering up this actuator.

2. This device has been permanently lubricated at time of assembly. Maintain proper lubrication level by ensuring the actuator is mounted with the top cover at or above horizontal. This device is NOT designed to mount with the top cover below horizontal.

3. Use approved conduit entry components to protect the interior of the unit from ingress of foreign materials (including water). Utilize drip loops to prevent conduit condensate from accumulating and entering the actuator through the EMT port(s).

4. Refer to the dimensional diagram (rear pages) for proper clearance on all sides as well as the top cover clearance requirements. Determine proper access space for the manual override system.

5. When mounting this device to a valve or damper, ensure the mating between the valve stem (or coupling) is NOT deeper than the socket depth in the bottom of the actuator. Use the proper length and thread bolts for mounting. (See dimensional diagram).

6. Ensure the actuator is concentrically mounted to the valve stem. Non-concentricity causes premature actuator or valve-stem seal failure, or actuator stalling due to high-torque conditions during travel.

7. Use properly sized power supplies and wire gauge over distance to prevent actuator failure from stalling and overheating.

8. Refer to the wiring diagram sheet (folded, inserted under the actuator cover) for wiring connections. You can also scan the QR code above and navigate to the Max-Air website to obtain a full-size wiring diagram.

9. Do NOT parallel wire multiple on-off actuators to the same field control terminals. This WILL cause unexpected movement of the actuator(s), overheating and premature failure.

10. After installation and testing, do NOT operate the actuator with any covers removed.

11. It is recommended to operate the actuator for at least ten minutes once per month, at a minimum.

12. The internal heater is to be used in ALL applications.

13. Mechanical travel stops are factory calibrated for 90 degree operation. These stops are NOT designed to adjust mechanical rotation by more than +/- 3 degrees.

14. Mechanical stops CANNOT be used to limit travel electrically. Stalling this unit will damage the drive motor and control PCB's.



The purpose of the mechanical stops are for limiting the manual override only!! Serious damage to the actuator will result if the motor is allowed to drive the gear train into the mechanical stops!

This actuator has been factory calibrated to operate between 0° and 90°. Most quarter-turn products will not require recalibration of these settings.

Default Operating Mode:

This actuator leaves the factory with the following default settings: Input signal is 4-20mA, response is direct acting (20mA = full CCW - OPEN), feedback is 4-20mA, Unit is set for 90° travel, and sensitivity is set at "3" (0.5% full scale).

This manual is written for the proportional control actuators with DC drive motors. (This is NOT the same as the power supply feeding the actuator).

This actuator must be calibrated prior to putting into service. If this is a stand-alone actuator, follow all the steps given here after mounting the actuator to the driven device (valve, damper or other). If this actuator has been factory mounted to the driven device, more than likely it has already been calibrated and nothing further needs to be done.

1. The actuator normally ships in the full CW (Closed) position. This can be verified by observing the location of the punched dimple in the main output drive on the bottom of the actuator. The dimple should be pointing towards the "0" in the lower housing casting. Use the handwheel to reposition the output gear if the position is incorrect. (Fig 1)

2. Do NOT apply power at this time.

3. Use a 24mm box wrench and an 8mm hex key to back out BOTH mechanical stops. (Fig 2 & 3). Once the lock nut is loose, back out the stop screws by 3~4 full turns. Leave everything loose.

4. Set the CW end of travel cam.

a. Rotate the handwheel (CCW) to drive the actuator out to about 15~20 degrees open, then back to the desired CLOSED (CW) position. If you have driven the device too far, you must drive back out to 10~15 degrees before again approaching the correct CW stop. You cannot set the stop when driving in a CCW direction due to cam dwell angle.

b. Using a 2.5mm hex key on CAM #2 (Fig 4), loosen the cam setscrew and rotate the cam CCW by pushing the hex key to the RIGHT a few degrees. Lightly snug up on the setscrew until resistance is felt against the cam shaft. Pull the hex key to the LEFT SLOWLY until you hear a "click" from the associated (#2) cam switch and snug up on the cam setscrew. Do not move the actuator. No need to overtighten the cam setscrew.

5. Set the CW auxiliary switch.

a. Using the 2.5mm hex key on CAM #4 (Fig 5) loosen the cam setscrew and rotate the cam CCW by pushing the hex key to the RIGHT a few degrees. Lightly snug up on the setscrew until resistance is felt against the cam shaft. Pull the hex key to the LEFT SLOWLY until you hear a "click" from the associated (#4) cam switch and continue a few more degrees in the same direction. (This assures the AUX switch trips before the actuator reaches its end of travel. Snug up on the cam setscrew.

6. Set the CCW end of travel cam.

a. Rotate the handwheel (CCW) to drive the actuator out to full OPEN (CCW) to check for any obstructions in operation. Rotate the handwheel back to about 75~80 degrees open, and then back to the desired OPEN (CCW) position. If you have driven the device too far, you must drive back out to 75~80 degrees before again approaching the correct CCW stop. You cannot set the stop when driving in a CW direction due to cam dwell angle.

b. Using a 2.5mm hex key on CAM #1 (Fig 6), loosen the cam setscrew and rotate the cam CW by pushing the hex key to the LEFT a few degrees. Lightly snug up on the setscrew until resistance is felt against the cam

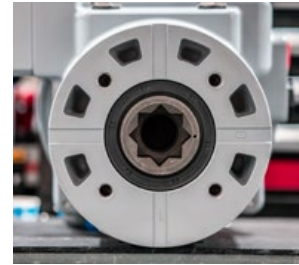


Fig 1 - Bottom view of actuator showing the "0" mark (Closed [CW] position), the "1" mark (Open [CCW] position), and the dimple reference. The actuator is shipped from the factory in its fully CLOSED position.



Fig 2 - Right side (CW) mechanical stop



Fig 3 - Left side (CCW) mechanical stop



Fig 4 - CW EOT Cam adjustment



Fig 5 - CW AUX Cam adjustment



shaft. Pull the hex key to the RIGHT SLOWLY until you hear a "click" from the associated (#1) cam switch and snug up on the cam setscrew. Do not move the actuator. No need to overtighten the cam setscrew.

5. Set the CCW auxiliary switch.

a. Using the 2.5mm hex key on CAM #3 (Fig 7) loosen the cam setscrew and rotate the cam CCW by pushing the hex key to the RIGHT a few degrees. Lightly snug up on the setscrew until resistance is felt against the cam shaft. Pull the hex key to the LEFT SLOWLY until you hear a "click" from the associated (#3) cam switch and continue a few more degrees in the same direction. (This assures the AUX switch trips before the actuator reaches its end of travel. Snug up on the cam setscrew.

6. Set the signal processing for the actuator. (ref Fig 8)

Use the table below to set the eight (8) DIP switches to establish signal type, response and fault modes of operation.

DIP	S1	S2	S3	S4	S5	S6	S7	S8
MODE	INPUT		FEEDBACK			RESPONSE	LOSS OF SIGNAL	
4-20MA	ON	OFF	OFF	ON	OFF	OFF = DIR	CW	OFF ON
							CCW	ON OFF
							LAST	ON ON
2-10VDC	OFF	ON	ON	OFF	ON	ON = REV	CW	ON OFF
							CCW	OFF ON
							LAST	ON ON



Fig 6 - CCW EOT Cam adjustment



Fig 7 - CCW AUX Cam adjustment

7. Set the signal response. (ref Fig 8) Remove power. Manually position the actuator to about 50% open, and then re-apply power. The actuator will travel in a CW direction until it reaches its full CW end of travel position (set by cam#2 in step 4 above). Press and hold the "SET" button on the logic PCB for 2 seconds. The PCB will enter local setting mode. LED9 will illuminate.

- Press and hold the "UP" button until the actuator reaches it full OPEN (CCW) position (LED 2 ON), and generate a 20mA signal. Press the "MODE" button for 2 seconds to set the full CCW position.

- Press and hold the "DN" button until the actuator reaches it full CLOSED (CW) position (LED 1 ON), and generate a 4mA signal. Press the "MODE" button for 2 seconds to set the full CW position.

- Check the feedback (4mA) and adjust VR2 if necessary. Turning VR2 CW decreases the feedback value. Turning VR2 CCW increases the feedback value.

- The 20mA feedback value is generated by the microprocessor and is not adjustable.

- Press the "SET" button to SAVE these settings.

8. After setting the analog response, check the operation of the actuator in response to your input signals to make sure operation is as intended. After verification that all settings are correct, generate a 4mA input signal to drive the actuator to its full CW position, and wait for it to stop.

9. Set the CW mechanical stop. (Fig 9) Use the 8mm hex key on the RIGHT side stop screw and turn it clockwise until it bottoms out against the internal stop boss on the final output drive. Turn the hex key ONE turn CCW, then use the 24mm box wrench to lock the stop screw in positon. Do not tighten the stop screw so hard as to crush the sealing washer.

10. Generate a 20mA input signal to drive the actuator to its full CCW position, and wait for it to stop.

11. Set the CCW mechanical stop. (Fig 10) Use the 8mm hex key on the LEFT side stop screw and turn it clockwise until it bottoms out against the internal stop boss on the final output drive. Turn the hex key ONE turn CCW, then use the 24mm box wrench to lock the stop screw in positon. Do not tighten the stop screw so hard as to crush the sealing washer.

When the actuator reaches its end of travel electrically, you should be able to rotate the handwheel at least 1/2 or more turns before you reach the mechanical stop. This is true for both ends of travel. If the handwheel is "locked", the mechanical stops have been set incorrectly and must be reset. Any time the EOT cams need to be moved, the mechanical stops MUST be reset.

This completes the calibration of the actuator.

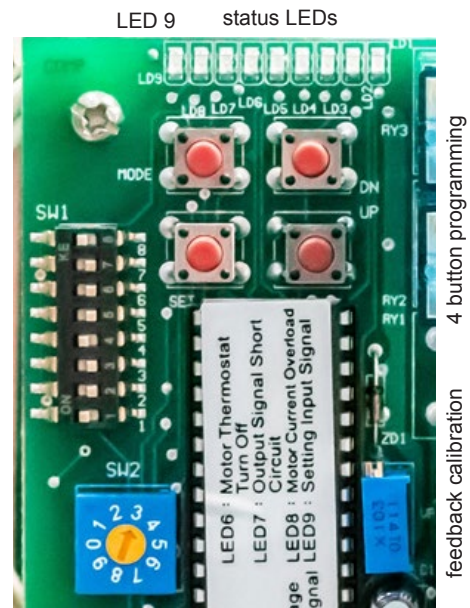


Fig 8 - Analog Settings

DIP Switch setting

4 button programming
feedback calibration

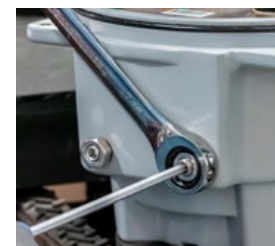


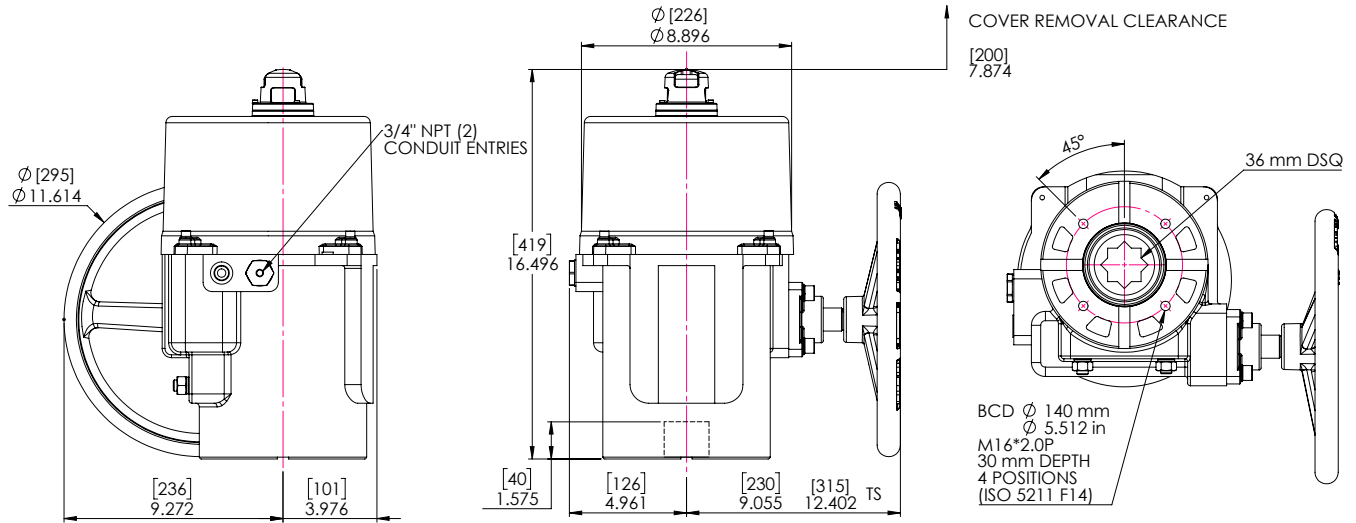
Fig 9 - Right side (CW) mechanical stop



Fig 10 - Left side (CCW) mechanical stop



Dimensional Drawing



Specifications

		ME H089	ME H133
Supply	Torque Output (in-lb / Nm)	8855 in-lb / 1000Nm	13280 in-lb / 1500Nm
12V	Starting Current - DC Amps	27.0A	28.0A
	Running Current - DC Amps	21.7A	25.6A
	Speed (90°) @DC, seconds @ rated load	31 sec	36 sec
	Motor, Voltage, Type, Class	12VDC 2-Pole Brush, Class F	12VDC 2-Pole Brush, Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
24V	Starting Current - DC Amps	23.0A	20.0A
	Running Current - DC Amps	6.1A	9.0A
	Speed (90°) @DC, seconds @ rated load	52 sec	58 sec
	Motor, Voltage, Type, Class	24VDC 2-Pole Brush, Class F	24VDC 2-Pole Brush, Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
120V	Starting Current - AC Amps	14.0A	15.0A
	Running Current - AC Amps	4.2A	4.2A
	Speed (90°) @60Hz, seconds @ rated load	50 sec	51 sec
	Motor, Voltage, Type, Class	120VAC Split-Phase Cap Run TENV Class F	120VAC Split-Phase Cap Run TENV Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
230V	Starting Current - AC Amps	8.0A	8.0A
	Running Current - AC Amps	2.0A	2.0A
	Speed (90°) @60Hz, seconds @ rated load	50 sec	51 sec
	Motor, Voltage, Type, Class	230VAC Split-Phase Cap Run TENV Class F	120VAC Split-Phase Cap Run TENV Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
ALL	Environmental Rating	NEMA 4/4X & IP67	
	Electrical Entry	3/4" EMT x 2	
	Control	Open/Close, Modulating, 2 Position, 3 Position	
	Auxiliary Switch - End of Travel	(2) Form C Volt-Free, Rated 10A @ 250vac, 5A @ 30VDC	
	Ambient Operating Range	-22°F~+149°F (-30°C~+65°C)	
	Humidity Range	0-95% RH	
	Altitude Limit	9850 ft / 3000 m	
	Weight (kg / lbs)	32 kg / 70.4 lbs	

* All Amperage and speed specifications based on Open/Close Standard Duty motors @ 40°C ambient.

** Refer to 3 phase data sheets for 3 phase power.

File Name: Max-Air_IOM_ME_H089~133_LVHV_Mod.pdf