Bettis TEC2 Electric Actuator with Model 500 Quick-Start Guide (Model 500 Discontinued)





BETTIS

Welcome to TEC2

The TEC2 actuator's Local Display Module (LDM) and Remote Display Module (RDM) provide easy-to-read actuator information.

The screen graphics will display the mode of operation, valve status, position, torque, and alarm symbols.

The message center will display actuator setup options, data entry feedback, and alarm messages.



Once you follow the simple steps outlined in this guide, the actuator will be ready for normal operation. The bar graph, position digits, icons, and LEDs will indicate the valve status.





Factory Settings

The actuator has been configured as specified in the order. No further changes should be necessary other than setting the position limits, and, if network controlled, setting a unique network address. If full data was not provided when ordering or if changes are needed, see the TEC2 Installation & Operation Manual (E2K-405-0614), which can be found at www.emerson.com/bettis. Verify the voltage rating on the unit nameplate. Connect power to the unit.

Are Position Limits Set?

Does "SET LIMITS BEFORE OPERATING," "EE%," and the alarm icon appear, and is the yellow LED blinking? If so, then position limits have not been set.





Setting Valve Position Limits Initially



Place the selector knob in the **STOP** position. Then toggle the control knob in rapid succession to **YES**, then **NO**, then **YES**, then **NO** and release. The Setup icon will be displayed on the display module and "**SETUP?**" will be displayed on the message center. Rotate the control knob to "**YES**." The message center will display "**SET LIMITS BEFORE OPERATING**." Set position limits as described on the next pages.



Setting Position Limits for Electrical Operation

STEP 1: CLOSED Valve Position



Turn the selector knob to the **"LOCAL"** position. Hold the control knob in the **"CLOSE"** position until desired position is reached. Dis-engage motor drive by setting the declutch lever in **"HAND"** mode. Using handwheel, move the valve in the open direction for one handwheel turn to allow for motor coasting. Re-engage motor drive by setting the declutch lever out of **"HAND"** mode. Return the selector knob to the **"STOP"** position. Select **"YES"** to set new close limit.

Setting Position Limits for Electrical Operation

STEP 2: OPEN Valve Position



Turn the selector knob to the **"LOCAL"** position. Hold the control knob in the **"OPEN"** position until desired position is reached. Dis-engage motor drive by setting the declutch lever in **"HAND"** mode. Using handwheel, move the valve in the close direction for one handwheel turn to allow for motor coasting. Re-engage motor drive by setting the declutch lever out of **"HAND"** mode. Return the selector knob to the **"STOP"** position. Select **"YES"** to set new open limit.



Setting Position Limits for Manual Operation

STEP 1: CLOSED Valve Position



Turn the selector knob to the LOCAL position. At the "CLOSE VALVE THEN SELECT STOP" prompt, depress the declutch lever while rotating the handwheel until the clutch is fully engaged. Release the lever. When the valve is fully closed. Return the selector knob to the STOP position. At the "ACCEPT CLOSE LIMIT" prompt, select "YES."

Advance to the "SAVE CHANGES?" prompt and answer YES to save the changes.



Setting Position Limits for Manual Operation

STEP 2: OPEN Valve Position



Turn the selector knob to the LOCAL position. At the "OPEN VALVE THEN SELECT STOP" prompt, depress the declutch lever while rotating the handwheel until the clutch is fully engaged. Release the lever. When the valve is fully opened. Return the selector knob to the STOP position. Atthe "SAVE LIMITS" prompt, select "VES."

Advance to the "SAVE CHANGES?" prompt and answer YES to save the changes.



Check the Open/Closed Settings

Valve Closed

As you operate the valve in the close direction, verify that the green LED is blinking. When fully closed is reached, verify that the green LED stays ON and 0% is displayed.

Valve Open

As you operate the valve in the open direction, verify that the red LED is blinking. When fully open is reached, verify that the red LED stays ON and 100% is displayed.



Note

It is also configurable to have a red LED for Valve Closed

It is also configurable to have a green LED for Valve Open.



Changing the Valve Settings



Turn the selector knob to the **STOP** position then toggle the control knob in rapid succession to **YES**, then **NO**, then **YES**, then **NO** and release. The setup icon will be displayed on the display module and "**SETUP?**" will be displayed on the message center. Rotate the control knob to **YES**. The message center will display "CHANCE DISPLAY SETTINGS".



Changing the Valve Settings



Answer NO to the Setup prompts until "CHANGE SETTINGS?" appears. Answer YES. "ACCEPT PASSCODE CHARACTER 1?X" appears. The factory default passcode is 000. Do not change the password without recording the new password.



Changing the Valve Settings Enter Passcode



Use the control knob and answer **YES** if the passcode character is correct. If not, use **NO** to advance incrementally to the correct character. Repeat this process until three passcode characters are entered.



Changing the Valve Settings Setting Limits



Advance to the "SET VALVE TRAVEL LIMITS" prompt and answer YES. Proceed to set limits.

Network Controlled

(CAM and Controlinc® option required)



In the **"SETUP"** mode advance to **"NETWORK SETUP?"** using the selector knob in the **REMOTE** position. Answer **YES**. Hold the control knob in the NO position until the correct address appears. Answer **YES**. Unit is now network controlled. If other configuration changes are needed, please see the TEC2 Installation & Operation Manual (E2K-405-0614), which can be found at www.emerson.com/bettis.



Saving the Changes



Advance to the "SAVE CHANGES?" prompt and answer YES to save the changes.

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