ReadySet[™] Electronic Valve Actuator



Alve Actuator PE24RSVA 24 Valce 60 Hz 75 A

Programming Brief

FOR PROGRAMMING:

The Unit is factory set at 0° and 180° degrees stop points

LED INDICATOR:

GREEN = Learn More/Ready to Accept First Position

- **BLUE** = First Position Set Point Determined/Ready for Second
- **RED** = Program is Accepted (unit will beep three times)

Steps to adjust set points:

- To begin programming of the actuator, flip the toggle switch up or down, and then back to "OFF" (Center). LED is solid RED to indicate power is on.
 - There will be an audible beep and the LED will be flashing GREEN.
 - You will have 10 seconds to begin programming.
 - If you miss the 10 second window, follow instructions above to begin programming.
- Program first set point (clockwise rotation): Move Toggle switch UP to "Auto ON1" LED is flashing GREEN.
- Once the desired range is reached, move the toggle switch to "OFF" (center) to lock the position. After 3-5 seconds, an audible beep and flashing BLUE LED will indicate the first position is set.
- While LED is still flashing BLUE, Set second set-point by flipping toggle to "Auto ON2" (Down) position for counter clock-wise rotation. Once set-point is reached, Flip toggle to "OFF" (Center) position, second position is now set.
- You will hear three audible beeps (one long, two short), LED turns solid RED.
- Unit is set .
- Leave switch in ON1 or ON2 for for the mode of operation the controller is set for.



Scan the QR Code to Watch the Setup Video

Intermatic.com \qquad f You the S^+ \bigcirc \bigcirc in

Intermatic Incorporated 7777 Winn Road, Spring Grove, IL 60081 • (815) 675 7000 ©2018 Intermatic 300PS10287