



CALIBRATE YOU OPEN AND CLOSED POSITIONS—ON/OFF

- Password protected menu's
- Set open and closed positions via built in SMART Firmware menu 168
- Calibrate 4ma and 20ma positions via built in SMART Firmware menu 268
- Calibrate 0V and 10V positions via built in SMART Firmware menu 368

Version 001: 13/01/23 subject to change without notice

168 MENU

<p>UserSET</p> <p>PassWord: XXX</p>	<p>Press and hold M and K3 for 3s after this time the screen will request a password. The password is 168</p> <p>Use 'K2' to select the column and 'K3' to change the number.</p> <p>Press M to access the next screen</p>
<p>UserSET</p> <p>DisMod: English</p>	<p>Display Mode allows the user to choose English or Chinese menu language.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>PosiADJ: XXXX</p>	<p>This screen is used to adjust the current position of the actuator, use K2 & K3 to adjust the value.</p> <p>Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>CCW_90° : XXXX</p>	<p>This screen is used to adjust the closed position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>SavCW0° : XXXX</p>	<p>This screen is used to adjust the open position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>ExitSET: Push K3</p>	<p>Push K3 to exit then press M to close the menu</p>



CALIBRATE YOU OPEN AND CLOSED POSITIONS – 4mA-20mA

- Password protected menu's
- Set open and closed positions via built in SMART Firmware menu 168
- Calibrate 4ma and 20ma positions via built in SMART Firmware menu 268
- Calibrate 0V and 10V positions via built in SMART Firmware menu 368

Version 001: 13/01/23 subject to change without notice

268 MENU

<p>UserSET</p> <p>PassWord: XXX</p>	<p>Press and hold M and K3 for 3s after this time the screen will request a password. The password is 168</p> <p>Use 'K2' to select the column and 'K3' to change the number.</p> <p>Press M to access the next screen</p>
<p>UserSET</p> <p>DisMod: English</p>	<p>This screen is used to adjust the closed position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>PosiADJ: XXXX</p>	<p>This screen is used to adjust the current position of the actuator, use K2 & K3 to adjust the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>Sav4mAREF: XXXX</p>	<p>This screen is used to adjust the 4ma position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>Sav20mAREF: XXXX</p>	<p>This screen is used to adjust the 20ma position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90</p> <p>Posi_BASIC_Init</p> <p>ExitSET: Push K3</p>	<p>Push K3 to exit then press M to close the menu</p>



CALIBRATE YOU OPEN AND CLOSED POSITIONS – 0-10V (2-10V)

- Password protected menu's
- Set open and closed positions via built in SMART Firmware menu 168
- Calibrate 4ma and 20ma positions via built in SMART Firmware menu 268
- Calibrate 0V and 10V positions via built in SMART Firmware menu 368

Version 001: 13/01/23 subject to change without notice

368 MENU

<p>UserSET PassWord: XXX</p>	<p>Press and hold M and K3 for 3s after this time the screen will request a password. The password is 168</p> <p>Use 'K2' to select the column and 'K3' to change the number.</p> <p>Press M to access the next screen</p>
<p>UserSET DisMod: English</p>	<p>Display Mode allows the user to choose English or Chinese menu language.</p>
<p>Modulating_90 Posi_BASIC_Init Save2VRef: XXXX</p>	<p>This screen is used to adjust the closed position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90 Posi_BASIC_Init Save10VRef: XXXX</p>	<p>This screen is used to adjust the open position of the actuator, use K2 to adjust the value then K3 to save the value. Press M to move to the next screen.</p>
<p>Modulating_90 Posi_BASIC_Init ExitSET: Push K3</p>	<p>Push K3 to exit then press M to close the menu</p>