PLAST MATIC



SERIES CAFE MULTI-VOLTAGE ELECTRIC ACTUATORS

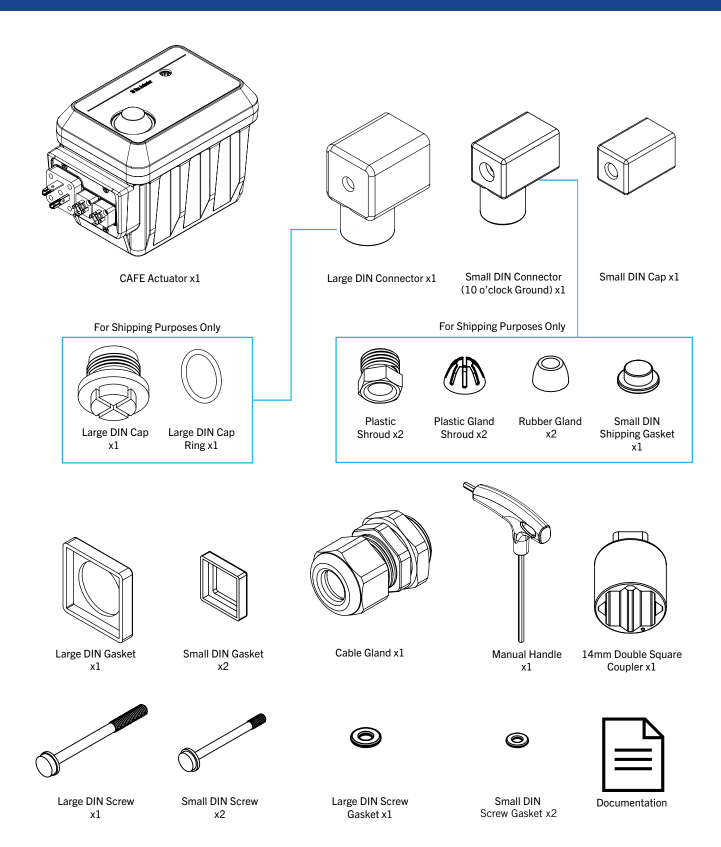
Installation, operation, & maintenance instructions

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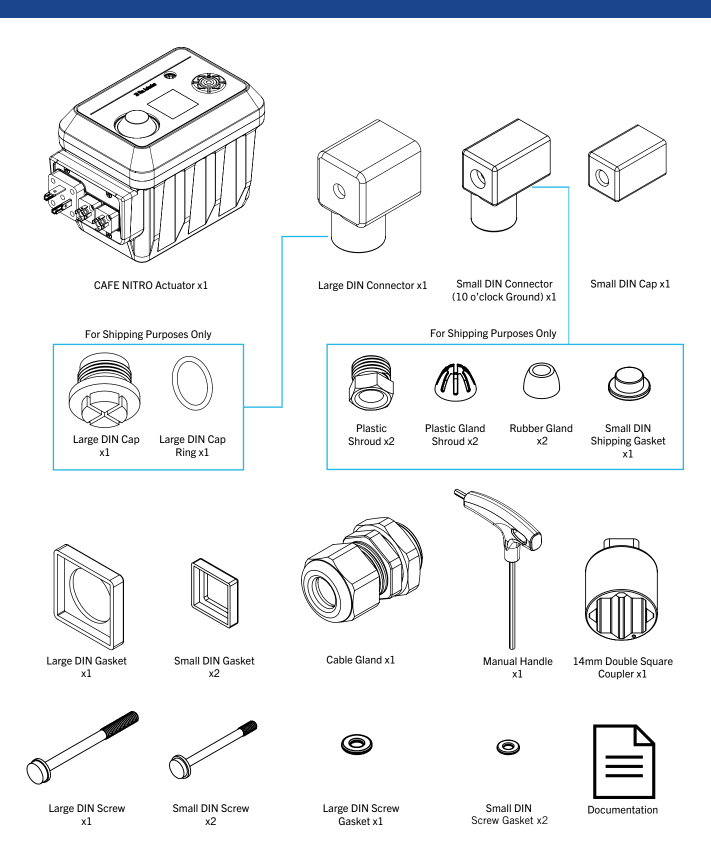
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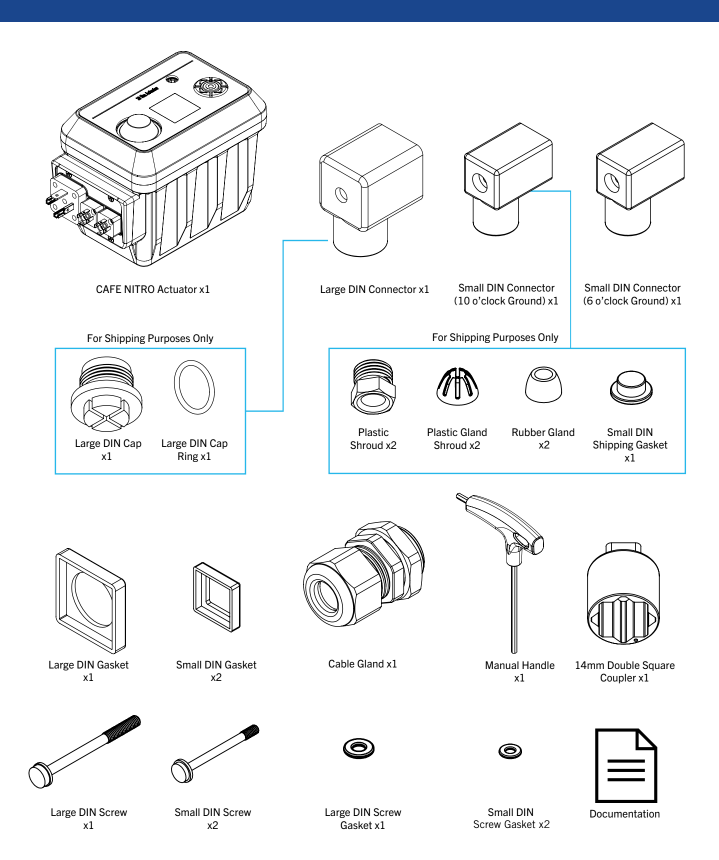
CAFE PARTS LIST



ON/OFF CAFE NITRO PARTS LIST



CAFE NITRO W/ CONTROL PARTS LIST



SAFETY INSTRUCTIONS

Damage caused by non-compliance to these instructions will not be covered by our warranty. Read these instructions BEFORE installing or connecting the actuator. Electric actuators operate with the use of live electricity. It is recommended that only qualified electricians or people instructed in accordance with electrical engineering, and familiar with local electrical, health and safety directives, be involved in the connection of these actuators. It is strongly recommended that each actuator has its own independent fused system to protect it against the influence of other electrical devices connected to the system. Follow instructions carefully. This unit is designed to be connected to equipment which can be hazardous to persons and property if used incorrectly. Remove power to unit before wiring connections. Do not use unit if plastic enclosure is cracked or broken.



PROTECTION AGAINST ELECTRIC SHOCK. CLASS I (EARTHED DEVICE)



WARNING/CAUTION/DANGER INDICATES A POTENTIAL HAZARD. FAILURE TO FOLLOW ALL WARNINGS MAY LEAD TO EQUIPMENT DAMAGE, INJURY, OR DEATH.



ELECTROSTATIC DISCHARGE (ESD)/ ELECTROCUTION DANGER ALERTS USER TO RISK OF POTENTIAL DAMAGE TO PRODUCT BY ESD, AND/OR RISK OF POTENTIAL OF INJURY OR DEATH VIA ELECTROCUTION.



PERSONAL PROTECTIVE EQUIPMENT (PPE) ALWAYS UTILIZE THE MOST APPROPRIATE PPE DURING INSTALLATION AND SERVICE.

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NOTE/TECHNICAL NOTES HIGHLIGHTS ADDITIONAL INFORMATION OR DETAILED PROCEDURE.

SPECIFICATIONS

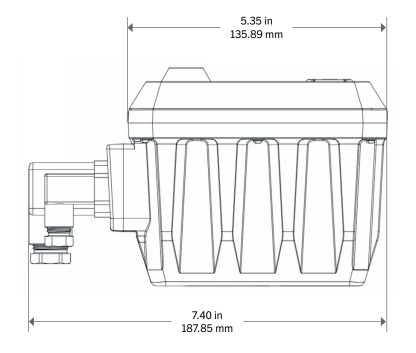
Sizes	3/8"-2" Ball Valves					
Actuator	CAFE	CAFE NITRO				
Input Voltage (+1.1 V _R / -0.85 V _R)	24 Vdc, 24 Vac, 110-240 Vac	24 Vdc, 24 Vac, 110-240 Vac				
Frequency	DC, 50Hz/60Hz	DC, 50Hz/60Hz				
Working Time 0-90° No Load) ±10%	5 seconds preset	5 seconds preset - up to 10 sec via display				
Multivoltage Maximum Run Torque (Nm/ in-lbs.)*	15 / 133	15 / 133				
Maximum Break Torque (Nm/in-Ibs.)	20/177	20 / 177				
On/Off Duty Rating %	75	75				
Modulating Duty Rating %	100	100				
IP Rating—IEC 60529	IP67	IP67				
Working Angle Standard	90°/180°	90°/180°				
Application	Indoor **	Indoor**				
Temperature Range (°F / °C)	-4 to 122 / -20 to 50	-4 to 122 / -20 to 50				
Anti-Condensation Heater (W)	3.5	3.5				
Input Power (@24VDC)max	35 W	35 W				
Current Full Load: 24Vdc, 24Vac 1p 50/60Hz, 110-240Vac 1ph 50/60Hz	1.4 A, 1.5 A, 0.3 - 0.15 A	1.4 A, 1.5 A, 0.3 - 0.15 A				
Discrete Control Input	Input Power	Input Power				
Analog Control Input		0-10V,2-10V,0-20mA,4-20mA				
Discrete Output (Volt Free)	Relay (ON/OFF)	Relay (Programmable)				
Discrete Output Activation offset	approx. 5°	approx. 5°				
Analog Control Output	_	0-10V,2-10V,0-20mA,4-20mA				
Analog Control Impedance	_	6.1 KOhm				
Analog Load Impedance	_	50 KOhm (V) - 600 Ohm (A)				
Max Current per Discrete Output (Resistive)	4 A	4 A				
Max Voltage per Discrete Output	240 VAC/DC	240 VAC/DC				
Resistance per Discrete Output	25 mOhm	25 mOhm				
Communication Control IN/OUT	_	MODBUS RS 485				
Comm. Baud Rate	_	9600, 19200, 57600 Baud				
Comm Available Registers	_	12				
Local Signaling	Multicolor LED	Multicolor LED				
Manual Remote Signaling	_	Supported**				
Event Scheduler	_	Supported**				
User Interface	_	OLED w/full navigation Keypad				
Electrical Interconnections	Field Attachable Type A,C	Field Attachable Type A,C Customization Supported				
Fail Safe	_	Supported***				
Enclosure	GF-PP	GF-PP				
Weight (kg/lbs)	1.25kg / 2.75 lbs.	1.25kg / 2.75 lbs.				
Drive Socket	14 mm Double Square	14 mm Double Square				

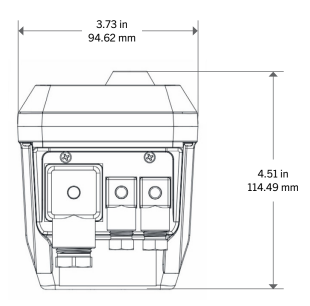
*20 / 177 (Nm/ in-lbs.) available with voltage specific motors with extended cycle times; consult factory. **** Outdoor** applications consult factory. *******Additional Module Required.

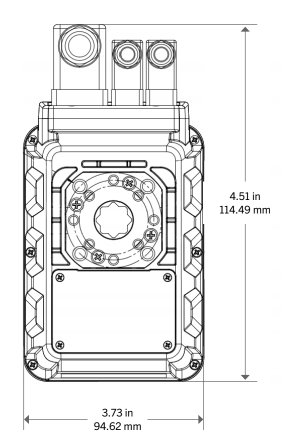
Battery pack for Fail Safe operation is not operator replaceable. Consult factory.

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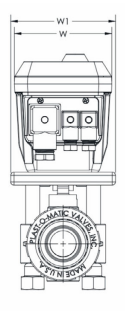
DIMENSIONS

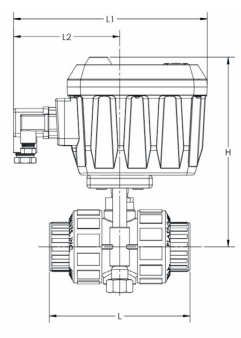


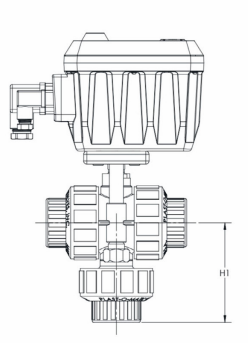




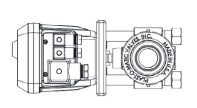
INSTALLATION

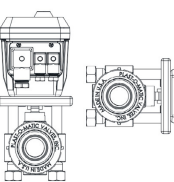






MODEL	SI	ZE		L	L	.1	L	.2		н	H	1	V	V	V	V1
	IN	DN	IN	MM	IN	MM	IN	MM								
CAFE/CAFEN-037	3/8"	16	4.13	104.8	7.40	187.8	4.05	102.9	6.48	164.7	2.75	69.9	3.73	94.6	4.00	101.6
CAF E /CAFEN-050	1/2"	20	4.13	104.8	7.40	187.8	4.05	102.9	6.48	164.7	2.75	69.9	3.73	94.6	4.00	101.6
CAF E /CAFEN-075	3/4"	25	4.75	120.7	7.40	187.8	4.05	102.9	6.90	175.2	3.25	82.6	3.73	94.6	4.00	101.6
CAF E/ CAFEN-100	1"	32	5.38	135.5	7.40	187.8	4.05	102.9	7.25	184.1	3.81	96.8	3.73	94.6	4.00	101.6
CAF E/ CAFEN-125	1¼"	40	6.7	170.2	7.40	187.8	4.05	102.9	7.87	199.9	5.00	127.0	3.73	94.6	4.00	101.6
CA FE /CAFEN-150	1½"	50	6.75	171.5	7.40	187.8	4.05	102.9	7.87	199.9	5.00	127.0	3.73	94.6	4.00	101.6
CAFE/CAFEN-200	2"	63	7.90	200.7	7.40	187.8	4.05	102.9	7.87	199.9	5.56	141.2	3.73	94.6	4.00	101.6







MOUNTABLE IN ALL ORIENTATIONS

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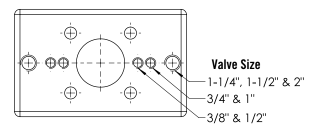
INSTALLATION

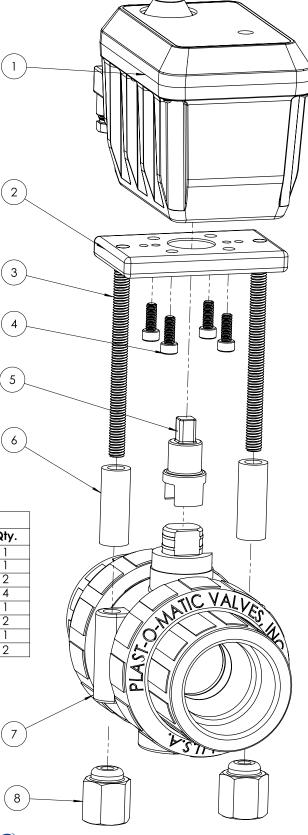
MOUNTING TO PLAST-O-MATIC BALL VALVE

- Ensure the ball valve and the actuator are set to the closed position. The ball valve stem must be perpendicular to the flow direction, see drawing view
- Thread the (2) mounting studs (item 3) into the mounting plate (item 2). Refer to the mounting plate detail view to determine which holes in the mounting plate are used for the appropriate valve size. Thread the studs into the bracket so That they are approximately flush with The top of the mounting plate. Use of a thread locking fluid, such as Loctite threadlocker is recommended.
- Install the mounting plate (item 2) onto The actuator (item 1) using the (4) Assembly screws (item 4). Tighten to 40 in.lbs. Use of a thread locking fluid, such as Loctite threadlocker is recommended.
- Install the coupler (item 5) onto the shaft of the ball valve (item 7). Assemble the ball valve (item 7) onto the actuator (item 1). The coupler (item 5) is inserted into the output drive of the actuator and the mounting studs go through the spacers (item 6) and the ball valve mounting lugs.
- Install the hex nuts (item 8) onto the mounting studs (item 3) and tighten. For 3/8"-1" valves, tighten to 15 in.Lbs. for 1-1/4" - 2" valves, tighten to 25 in.Lbs.

	Mounting Kit Components	
Item No.	Description	Qty.
1	Cafe or Cafe Nitro Actuator	1
2	Mounting Plate	1
3	Mounting Studs	2
4	Assembly Screws	4
5	Coupler	1
6	Spacers	2
7	2-Way or 3-Way Ball Valve	1
8	Hex Nuts	2

MOUNTING PLATE DETAIL





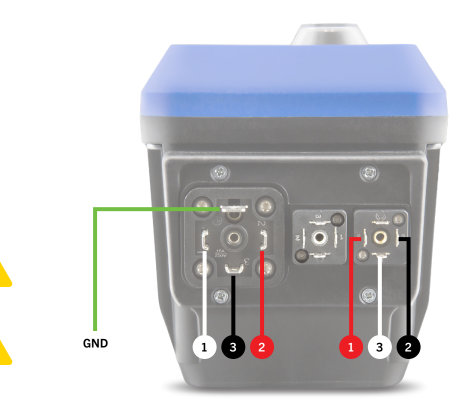
WIRING

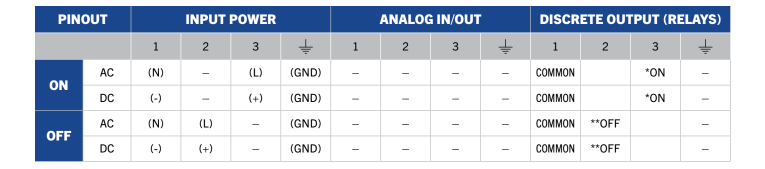


BEFORE connecting, ensure the voltage to be applied is within the range shown on the ID label. Do NOT connect a voltage in excess of the intended design or irreparable damage will be caused and will NOT be covered by our warranty. Actuator Power Supply must be on a dedicated circuit and must be grounded. CAFE actuators are multi-voltage capable with automatic voltage sensing. All connections are made using the supplied external DIN plugs. The rotation is factory set so under normal circumstances there is no need to remove the cover to connect electrically – removing the cover invalidates the warranty. Water tightness: Ensure that all rubber gaskets are correctly installed when securing the Field attachable connectors to the actuator. Failure to do so could allow water ingress. Damage caused by this installation error will invalidate any warranty. Do not over-tighten the securing screw. Note that the profile gasket is part of the Field attachable connector.

ON/OFF WIRING

(3 WIRES AC/DC)



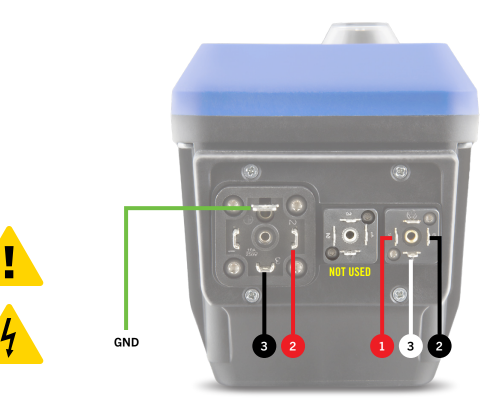


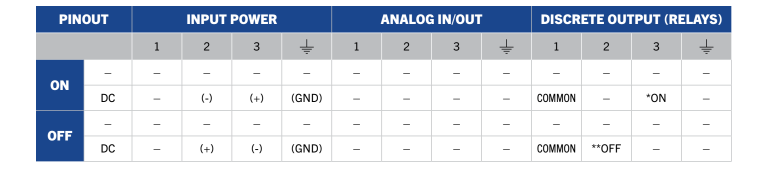


DISCRETE OUTPUTS: Chart indicates settings from Factory. Configuration can be changed via User Interface. *The corresponding Relay closes to indicate ON position **The corresponding relay closes to indicate OFF position

ON/OFF WIRING

(2 WIRES DC)







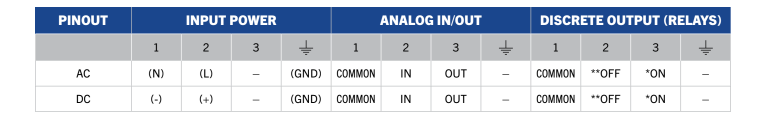
DISCRETE OUTPUTS: Chart indicates settings from Factory. Configuration can be changed via User Interface *The corresponding Relay closes to indicate ON position **The corresponding relay closes to indicate OFF position

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MODULATION WIRING

(mA) OR (V)



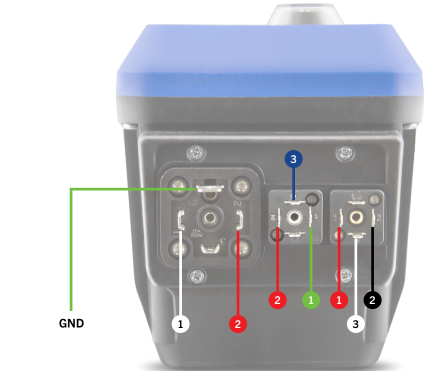


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DISCRETE OUTPUTS: Chart indicates settings from Factory. Configuration can be changed via User Interface. *The corresponding Relay closes to indicate ON position **The corresponding relay closes to indicate OFF position

MODULATION WIRING

MODBUS



4	

PINOUT		INPUT	POWER		MODBUS			DISCRETE OUTPUT (REL			ELAYS)	
	1	2	3	Ť	1	2	3	Ţ	1	2	3	Ť
AC	(N)	(L)	_	(GND)	COMMON	A-D-D0	B+D+D1	-	COMMON	**OFF	*ON	_
DC	(-)	(+)	_	(GND)	COMMON	A-D-D0	B+D+D1	_	COMMON	**OFF	*ON	_



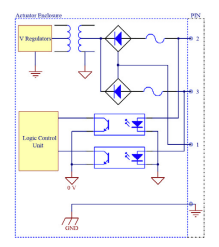
DISCRETE OUTPUTS: Chart indicates settings from Factory. Configuration can be changed via User Interface. *The corresponding Relay closes to indicate ON position **The corresponding relay closes to indicate OFF position

INPUT/OUTPUT WIRING

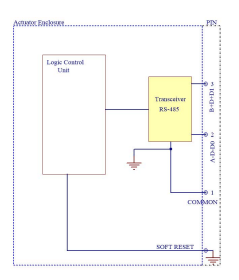
INTERNAL CONFIGURATIONS



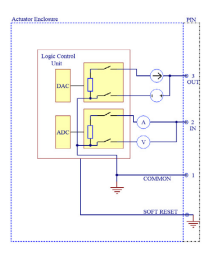
(ON/OFF) DISCRETE CONTROL INPUT POWER



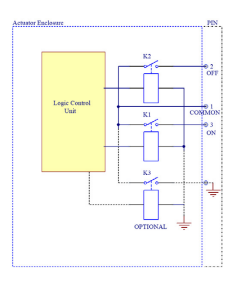
(MODBUS) COMM. CONTROL RS 485



(MODULATION) ANALOGUE CONTROL IN/OUT



(ALL MODELS) DISCRETE OUTPUTS VOLTAGE FREE RELAYS

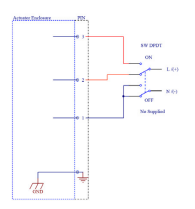


INPUT/OUTPUT WIRING

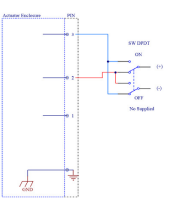
TYPICAL APPLICATION WIRING



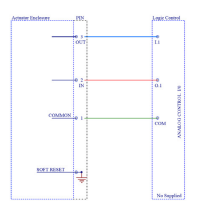
(ON/OFF) DISCRETE CONTROL INPUT – INPUT POWER - 3 WIRES, AC/DC



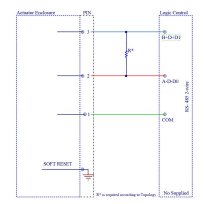
(ON/OFF) DISCRETE CONTROL INPUT – INPUT POWER - 2 WIRES, DC



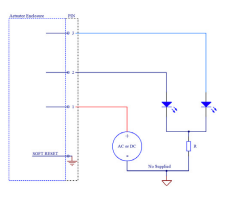
(MODULATION) ANALOGUE CONTROL IN/OUT



(MODBUS) COMM. CONTROL - RS485



(ALL MODELS) DISCRETE OUTPUTS - VOLTAGE FREE RELAYS



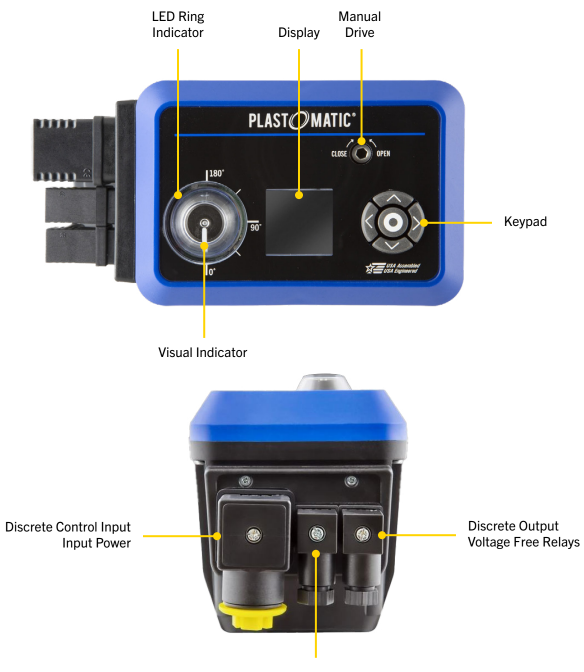
INPUT/OUTPUTS

MODBUS REGISTRY TABLE



ModBus	Register	Description	Name	Value (Default/Prog)	Min Value	Max Value
			Hard Fault	1		
			Over Temp	3		
High		Fault Code	Overload	4	0	7
nigii	40000	Fault Code	Power Loss	5	0	/
			Signal Loss	6		
			Dual Signal	7		
Low		Input Mode	Modbus	5	5	5
High Low	40001	Current Position	Position	0	0	100
High Low	40002	Set Point	Setpoint	0	0	100
High Low	40003	Load Motor	Load	0	0	3000
High Low	40004	Battery Voltage	Battery	829	0	900
High Low	40005	Micro Processor Temperature	Int. Temp	-	0	176
			Open	0		3
Lliab		Power Loss	Close	1	0	
High			Hold	2	0	
	10000		Angle	3		
	40006		Open	0	0	3
Law		Signal Loss	Close	1		
Low			Hold	2		
			Angle	3		
			Status Open	0		
			Status Close	1	0	4
High		Relay 1 Configuration	Fault	2		
			Force Close	3		
	40007		Force Open	4		
	40007		Status Open	0		
			Status Close	1		
Low		Relay 2 Configuration	Fault	2	0	4
			Force Close	3		
			Force Open	4		
l liede			English	0	0	1
High	40008	Language Configuration	Español	1	0	1
Low		Third Angle Percentage	Angle TA3	50	0	100
			Persist	0		
		Quartered Times Q., C., II	1 Sec	1	0	2
High	40010	Overload Time Configuration	2 Sec	2	0	3
			3 Sec	3		
Low		Dead Band Configuration	Dead Band	0	0	5
High Low	40011	Default Close Position Sensor Value	Set Closed	680	50	4050
High Low	40012	Default Open Position Sensor Value	Set Opened	1724	50	4050

FEATURES



Analog Control IN/OUT or Comm. Control – Modbus

FEATURES



Manual Override: Use a 4 mm hex wrench to drive the actuator manually. Rotating the manual drive counter clockwise will open the valve in a standard orientation. Rotating the manual drive clockwise will close a valve that is in the open position.



Visual indicator: Graphically indicates the approximate position of the valve with respect to the full working angle. Typical working angles are 90° or 180°. For a valve that has been set up as Normally Closed, the indicator will move from 0° to Max Working angle when opening. The action is reversed when closing the valve.

LED Ring Indicator: The base ring of the barrel type indicator will illuminate according to different states of running conditions in the actuator. See chart "LED RUNNING STATES"



Key Pad: Center pad \bigcirc is SELECT. Use the fully directional key pad to navigate the menu. When driving the actuator in key pad control, the \checkmark pad rotates the actuator counter clockwise. When driving the actuator in Keypad Control the \checkmark pad rotates the actuator clockwise.

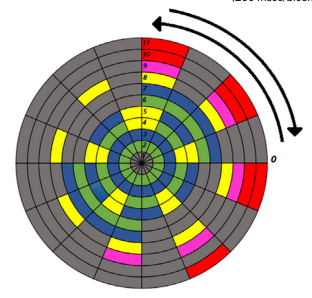
LED RING INDICATOR RUNNING STATES

ON/OFF ACTUATOR

- 1. No power detected
- 2. In position open
- 3. In position close
- 4. Opening
- 5. Closing
- 6. Torque limit engaged, moving from close to open
- 7. Torque limit engaged, moving from open to close
- 8. Actuator in MANUAL or KEYPAD mode
- 9. Dual signal (third angle)
- 10. Over temperature
- 11. Overload

ACTUATOR OPERATIONAL STATUS

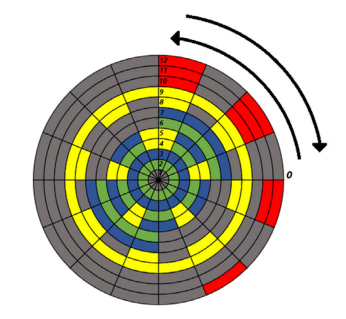
(200 msec/block)



MODULATING ACTUATOR

- 1. No power detected
- 2. In position open
- 3. In position close
- 4. Opening
- 5. Closing
- 6. Torque limit engaged, moving from close to open
- 7. Torque limit engaged, moving from open to close
- 8. Actuator in MANUAL or KEYPAD mode
- 9. Actuation feedback complete
- 10. Signal loss
- 11. Over temperature
- 12. Overload



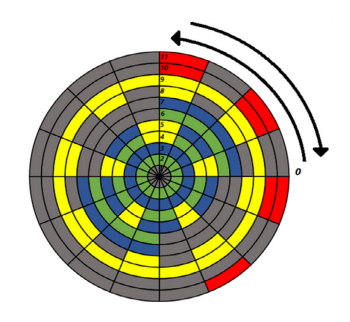


LED RING INDICATOR RUNNING STATES

MODBUS ACTUATOR

- 1. No power detected
- 2. In position open
- 3. In position close
- 4. Opening
- 5. Closing
- 6. Torque limit engaged, moving from close to open
- 7. Torque limit engaged, moving from open to close
- 8. Actuator in MANUAL or KEYPAD mode
- 9. Actuator feedback complete
- 10. Over temperature
- 11. Overload

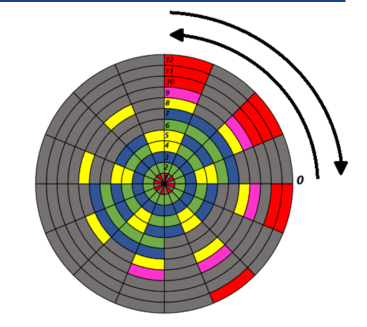
ACTUATOR OPERATIONAL STATUS



FAIL SAFE ACTUATOR

- 1. No power detected fail safe
- 2. In position open
- 3. In position close
- 4. Opening
- 5. Closing
- 6. Torque limit engaged, moving from close to open
- 7. Torque limit engaged, moving from open to close
- 8. Actuator in MANUAL or KEYPAD mode
- 9. Dual signal (third angle)
- 10. Signal loss
- 11. Over temperature
- 12. Overload





LED RING INDICATOR RUNNING STATES

No power detected: LED ring indicator is off. The power circuit that feeds the actuator has been turned off.

In position open: LED ring indicator is steady green. The actuator has reached the max. working angle. Typically 90° or 180°. A valve that has been set up as Normally Closed, is now fully open.

In position closed: LED ring indicator is steady blue. The actuator is at the minimum working angle. Typically 0°. A valve that has been set up as Normally Closed, is now fully closed.

Opening: LED ring indicator blinks yellow and green for the length of the run. In the case of ON/OFF actuators the run goes from closed to open. In the case of Modulating or Modbus actuators the run is according to the proportional control signal.

Closing: LED ring indicator blinks yellow and blue for the length of the run. In the case of ON/OFF actuators the run goes from open to close. In the case of Modulating or Modbus actuators the run is according to the proportional control signal.

Torque Limit engaged, moving from close to open: LED ring indicator blinks green indicating that the actuator has reached 80% of the load limit for the length of the run. Actuator will operate normally. In the case of ON/OFF actuators the run goes from closed to open. In the case of Modulation or Modbus actuators the run is according to the proportional control signal when opening the valve.

Torque Limit engaged, moving from open to close: LED ring indicator blinks blue indicating that the actuator has reached 80% of the load limit for the length of the run. In the case of Modulation or Modbus actuators the run is according to the proportional control signal when closing the valve.

Actuator in MANUAL or KEYPAD mode: LED ring indicator blinks yellow indicating, that the actuator is in manual mode. Actuator can be controlled via the keypad or 4mm Hex Wrench, depending on the setting. Only available on actuators with Display and keypad. **Dual Signal (Third Angle):** Only available for ON/OFF actuators with Display and keypad. LED ring indicator blinks pink indicating that the actuator has received two control signals. The default setting for this condition is 50 % of the working angle.

Over Temperature: Critical Alarm. LED ring indicator bursts in a set of 3 red blinks, indicating that the max. internal safe operating temperature has been reached. The actuator will not operate until the internal temperature falls below the threshold or the cause of rise in temperature has been removed.

Overload: Critical Alarm. LED ring indicator bursts in a set of 4 red blinks, indicating that the max. torque has been reached. The actuator will fall into this alarm for as long as the overload condition persist. The actuator will stop within one second. CAFEN Actuators can modify this behavior from the Overload menu.

Actuation feedback complete: Only available for Modulating and Modbus CAFEN Actuators. Yellow LED indicator indicates that the propositional position has been reached.

Signal Loss: Critical Alarm. Only available for CAFEN Actuators set to Modulation control signal 2-10V or 4-20 mA. LED ring indicator bursts in a set of 2 red blinks, indicating that the proportional control signal is lost. The actuator will recover from this alarm once the control signal is reestablished.

NO Power Detected. Fail Safe: Critical Alarm. Only available for actuators with Fail Safe Kit. The LED ring indicator blinks red. The power circuit that feeds the actuator has been turned off and the Fail Safe condition has been activated. The actuator will recover from this alarm once the power is reestablished.



INITIALIZATION DISPLAY

WELCOME DISPLAY



FIRMWARE & HARDWARE VERSION INFORMATION

PLAST-O-MATIC

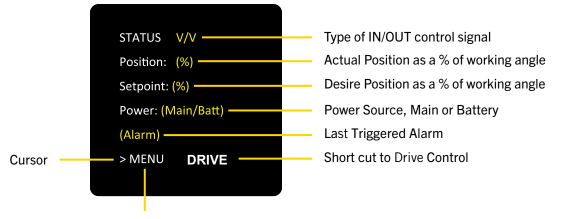
Firmware Version CAFE _1.0_MF115T Hardware Version CAF1_2.2

Modulating



Indicates the type of Actuator: ON/OFF, Modulating, or Modbus

STATUS DISPLAY



Select MENU

STATUS DISPLAY

STATUS display allows you to navigate between **MENU** and **DRIVE** Control. Using the directional keypad place the cursor > on the desired option and press SELECT.

STATUS display will indicate the type of input and output control signal according to the type of actuator.

ON/OFF: Only ON/OFF control. See wiring **o**n pages 8 and 9. **MODULATING:** Available options are V/V, mA/mA, V/mA, mA/V with additional combinations for 0-10V, 2-10V, 0-20 mA, and 4-20mA. See wiring on page 10. **MODBUS:** Only Modbus control. See wiring **on** page 11.

The working angle can be set up from 0° to 3° .

Position in STATUS display indicates the actual position as a % of the working angle. **Setpoint** in STATUS display indicates the desired position as a % of the working angle.

Power in STATUS display indicates the source of power. All actuators use Main as the default source. Actuators with Fail Safe will switch to Batt (Battery) at power loss.

STATUS display will show the last triggered alarm during a failed operation. Triggered alarms during failed operation are: **power loss, over torque, over temperature, signal loss, concurrent signal, and hardware failure.**

MAIN MENU



MENU Display gives access to the root menu. The main menu is categorized as Alarms, Control, Language and Maintenance. Each category contains submenus that are specific to the type of actuator; ON/OFF, Modulating, Modbus.

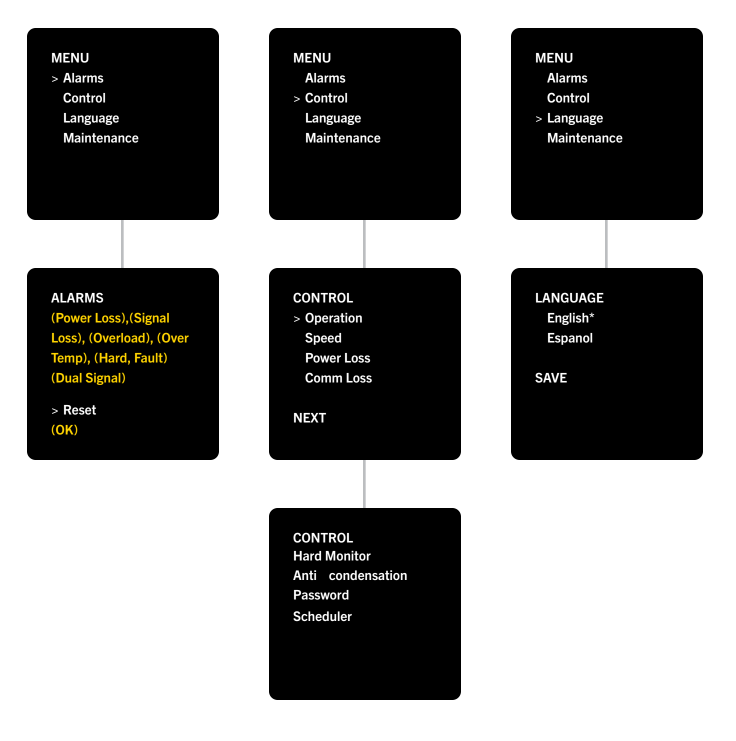
Alarms: Enter this sub-menu to reset any of the triggered alarms presented in the STATUS display. A record of the last three alarms is kept in this sub-menu. Overload, Over Temp, and Hard Fault are considered critical alarms and must be reset via this menu. User should clear the condition that generated the alarm. Other alarms reset once the triggered condition is removed or restored.

Control: Enter this sub-menu to change settings that affect the way the actuator behaves with the control signals. These sub-menus are password protected by default. 0 0 0 0 is the default factory password. The password can be deactivated; see PASSWORD in CONTROL menu.

Language: Enter this sub-menu to select your preferred language. English and Español are available.

Maintenance: Enter this sub-menu to change settings that affect the way the actuator behaves with the external assembly; i.e. the mounted valve. These sub-menus are password protected by default. 0 0 0 0 is the default factory password. The password can be deactivated; see PASSWORD in CONTROL menu.

(ON/OFF) MAIN MENU AND SUB-MENU



(ON/OFF) MAIN MENU AND SUB-MENU

MENU

Alarms

Control

Language

> Maintenance



Record of the last three triggered alarms will be saved in display.

Scheduler is only available in ON/ OFF actuators with Display, Keypad and RTC kit. Consult Factory.

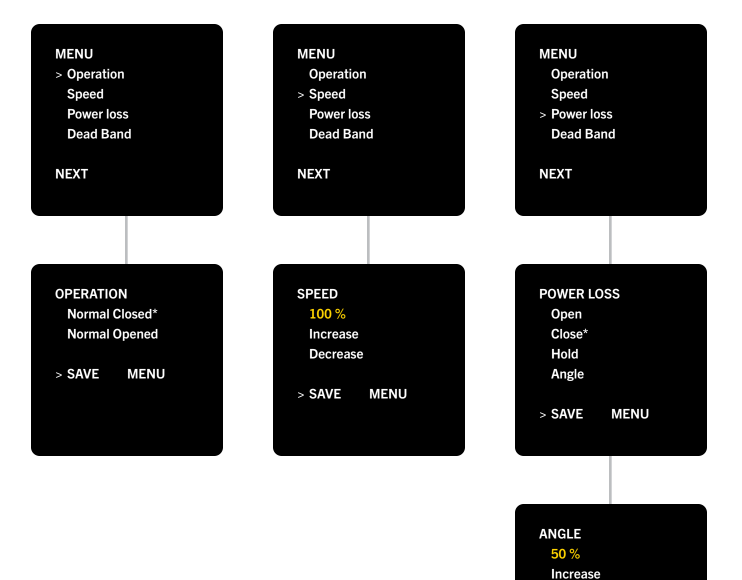
MAINTENANCE

Calibration
Overload
Hysteresis
Drive

NEXT

MAINTENANCE Relay Options Third Angle Factory Setting

(ON/OFF) CONTROL AND SUB-MENU OPTIONS



Decrease

MENU

> SAVE

(ON/OFF) CONTROL AND SUB-MENU OPTIONS

MENU

Operation

- Speed
- > Power loss Dead Band

NEXT

MENU

Dead Band
Hardware Monitor
Anticondensation
Password

DEAD BAND 0 % Increase Decrease > SAVE MENU



OPERATION Normal Closed operation is the default. Actuator will close a valve when responding to an OFF signal or minimum proportional control value. Actuator will open a valve when responding to an ON signal or max. proportional control value. Normal Open is the reverse operation. Always save the selection.

SPEED 100% is the default . Move the cursor to "increase" or "decrease" and then press **O** to change %.

POWER LOSS At power loss, Fail Safe actuators will close by default. Use the key pad to change the selection. ANGLE allows the user to set a desired fail position within the working angle at power loss.

DEAD BAND Default setting is 0%. Move cursor to "increase" or "decrease" and then press **O** to change % in relation to working angle up to 5%. Always save the selection.

HARDWARE MONITOR Keeps track of important parameters of the actuator. Run Time is a counter of each continuous run regardless of the direction

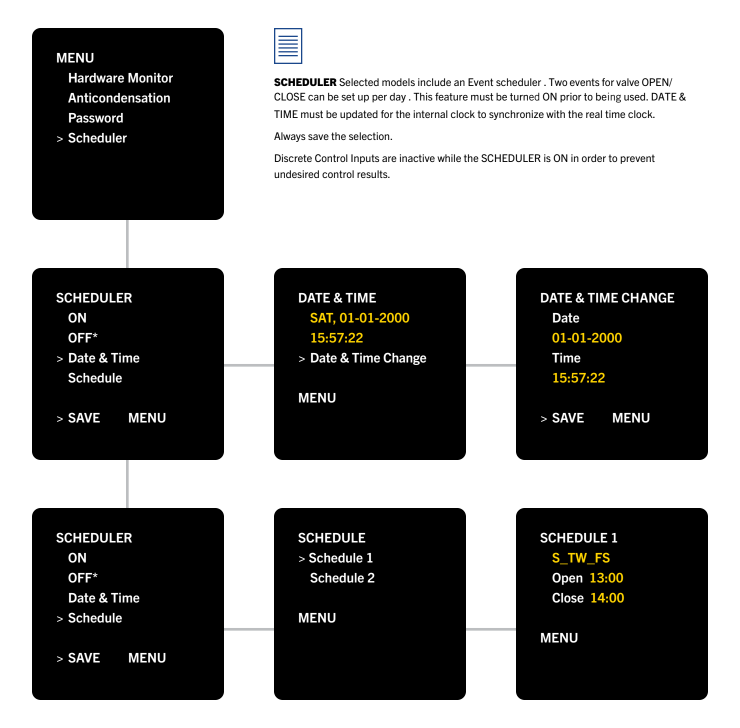
ANTICONDENSATION ON is the default. 82° F is the default threshold. Below the threshold a internal heater will turn ON. The threshold can be turned OFF to prevent the heater from turning ON. Always save the selection.

PASSWORD ON is the default. Change password by entering a New Password. 0 0 0 0 is the factory default password. Move the cursor to PASSWORD and press **O** to deactivate the password protection. Enter your password and select OK. Always save the selection. ALWAYS REMEMBER YOUR NEW PASSWORD. Losing your new PASSWORD will prevent you from changing password protected settings.

LED Default setting is ON. Allows the user to turn off the LED Ring Indicator ON or OFF.

MENU	MENU	MENU
> Hardware Monitor	Hardware Monitor	> Hardware Monitor
Anticondensation	> Anticondensation	Anticondensation
Password	Password	Password
Scheduler	Scheduler	Scheduler
HARDWARE MONITOR	ANTICONDENSATION	PASSWORD ON/OFF
Load: 0 mA	82°F	Old Password
Int. Temp: 130°F	Increase	0 0 0 0
Battery: 8.52 V	Decrease	New Password
Run Time: 15	ON	0 0 0 0
> MENU	> SAVE MENU	> SAVE MENU
	re Monitor densation	LOGIN ON/OFF Enter Password 0000 >OK NO
LED ON* OFF >SAVE		

(ON/OFF) CONTROL AND SUB-MENU OPTIONS



(ON/OFF) MAINTENANCE AND SUB-MENU OPTIONS

MAINTENANCE	MAINTENANCE	MAINTENANCE
>Calibration	Calibration	Calibration
Overload	>Overload	Overload
Hysteresis	Hysteresis	>Hysteresis
Drive	Drive	Drive
NEXT	NEXT	NEXT
CALIBRATION	OVERLOAD	HYSTERESIS
Move	1 sec *	0%
Position 675	2 sec	Increase
Set Closed	3 sec	Decrease
Set Opened	Persist	
>SAVE MENU	>SAVE MENU	>SAVE MENU

(ON/OFF) MAINTENANCE AND SUB-MENU OPTIONS

MAINTENANCE
Calibration
Overload
Hysteresis
> Drive
NEXT

DRIVE		
Auto*		
Keypad		
Manual		
>SAVE	MENU	

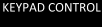


CALIBRATION Use this display to set the closed and open position for the actuator. Select "Move" and then use < > to rotate counter clockwise or clockwise respectively. After the desired point is achieved select Set Closed or Set Opened. Repeat same operation for the other point. Always SAVE the selection.

OVERLOAD Use this display to set the time delay for overload detection. Default is 1 second. Persist will keep trying the operation 5 consecutive times. Always SAVE the selection.

HYSTERESIS Use this display to compensate for any backlash that appears overtime in the link between actuator and the valve stem. Max value is 5 °.

DRIVE Select your method of control. While in Keypad or Manual, the actuator will not respond to control signals . Auto is the default. Always SAVE the selection.



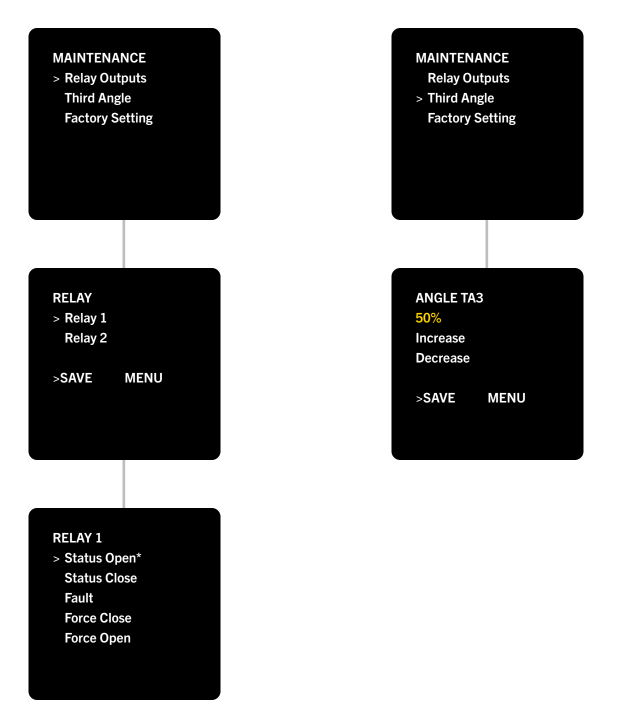
Setpoint: 0 %

Increase

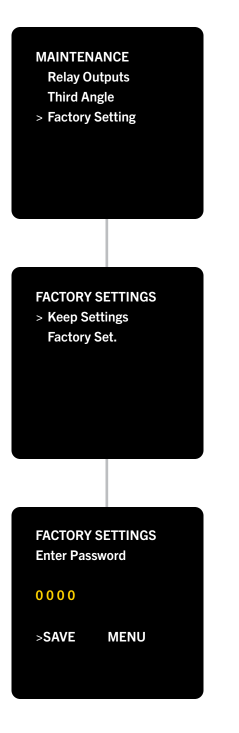
Decrease

>MENU

(ON/OFF) MAINTENANCE AND SUB-MENU OPTIONS



(ON/OFF) MAINTENANCE AND SUB-MENU OPTIONS



(MODULATION) MAIN MENU AND SUB-MENU

MENU > Alarms Control	MENU Alarms > Control	MENU Alarms Control
Language	Language	> Language
Maintenance	Maintenance	Maintenance
ALARMS	CONTROL	LANGUAGE
(Power Loss),(Signal	> Operation	English*
Loss), (Overload), (Over	Speed	Espanol
Temp), (Hardware)	Power Loss	
	Comm Loss	SAVE
> Reset		
(OK)	NEXT	
	CONTROL	
	CONTROL	
	Dead Band Hard Monitor	
	Hard Monitor Anticondensation	
	Password	
	LED	

(MODULATION) MAIN MENU AND SUB-MENU



MENU

Alarms

Control

Language

> Maintenance



Record of the last three triggered alarms will be saved in display. Overload, Over Temp, and Hard Fault are considered critical alarms and must be reset via this menu. User should clear the condition that generated the alarm. Other alarms reset once the triggered condition is removed or restored.

MAINTENANCE

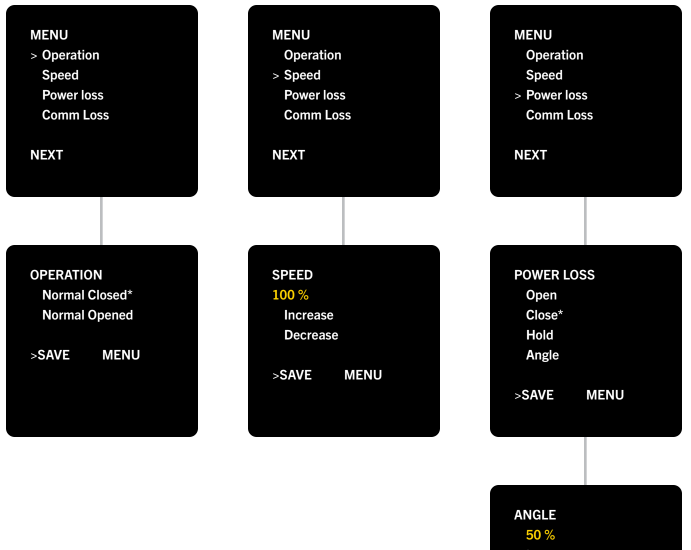
Calibration
Analog In
Analog Out
Compensation

NEXT

MAINTENANCE

Overload Hysteresis Drive Relay Outputs Factory Setting

(MODULATION) CONTROL AND SUB-MENU OPTIONS



Increase Decrease

>SAVE MENU

(ON/OFF) CONTROL AND SUB-MENU OPTIONS



(MODULATION) CONTROL AND SUB-MENU OPTIONS

MENU	MENU	MENU
> Dead Band	Dead Band	Dead Band
Hardware Monitor	> Hardware Monitor	Hardware Monitor
Anticondensation	Anticondensation	> Anticondensation
Password	Password	Password
LED	LED	LED
DEAD BAND 0 % Increase Decrease >SAVE MENU	HARDWARE MONITOR Load: 0 mA Int. Temp: 130°F Battery: 8.52 V Run Time: 15 >MENU	ANTICONDENSATION 82°F Increase Decrease ON >SAVE MENU

(MODULATION) CONTROL AND SUB-MENU OPTIONS

MENU

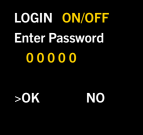
Dead Band Hardware Monitor Anticondensation

> Password LED



>SAVE ME

MENU





DEAD BAND Default setting is 0%. Move cursor to "increase" or "decrease" and then press **O** to change % in relation to working angle up to 5%. Always save the selection.

HARDWARE MONITOR Keeps track of important parameters of the actuator. Run Time is a counter of each continuous run regardless of the direction

ANTICONDENSATION ON is the default. 82° F is the default threshold. Below the threshold a internal heater will turn ON. The threshold can be turned OFF to prevent the heater from turning ON. Always save the selection.

PASSWORD ON is the default. Change password by entering a New Password. 0 0 0 0 is the factory default password. Move the cursor to PASSWORD and press **O** to deactivate the password protection. Enter your password and select OK. Always save the selection. ALWAYS REMEMBER YOUR NEW PASSWORD. Losing your new PASSWORD will prevent you from changing password protected settings.

LED Default setting is ON. Allows the user to turn off the LED Ring Indicator ON or OFF.

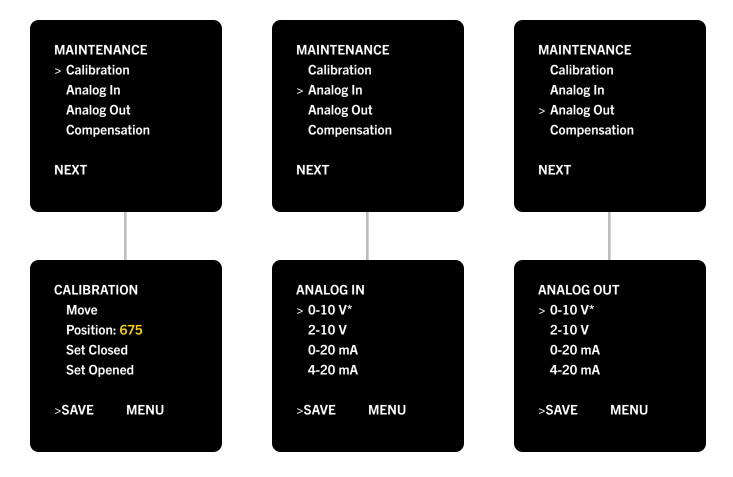
MENU

Dead Band Hardware Monitor Anticondensation Password

> LED



(MODULATION) MAINTENANCE & SUB-MENU OPTIONS



(MODULATION) MAINTENANCE & SUB-MENU OPTIONS

MAINTENANCE

Calibration Analog In Analog Out

> Compensation

NEXT





CALIBRATION Use this display to set the closed and open position for the actuator. Select "Move" and then use < > to rotate counter-clockwise or clockwise respectively . After the desired point is achieved select Set Closed or Set Opened. Repeat same operation for the other point. Always SAVE the selection

ANALOG IN Use this display to set the type of input control signal for the proportional control. Always SAVE the selection

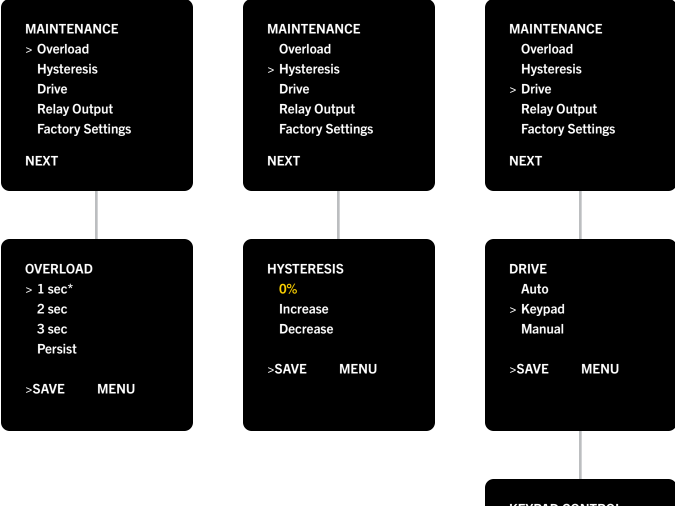
ANALOG OUT Use this display to set the type of output control signal for the proportional control. Always SAVE the selection

COMPENSATION Use this display to set an increase in the feedback signal in order to compensate for unwanted transmission losses. Max. 10% . Default is 0% Always SAVE the selection



>OK NO

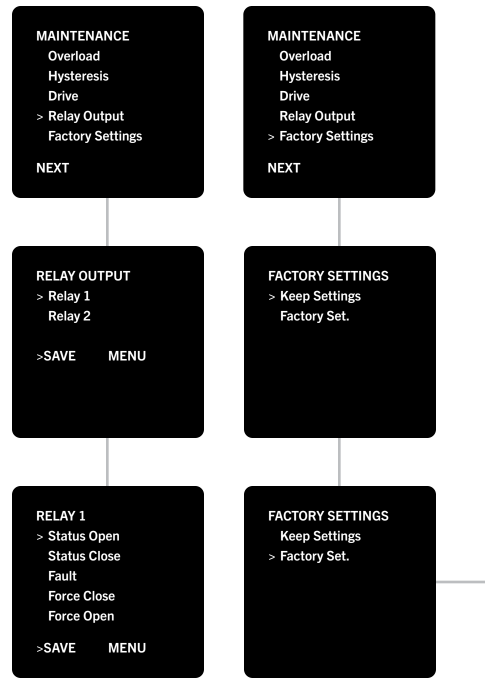
(MODULATION) MAINTENANCE & SUB-MENU OPTIONS



- KEYPAD CONTROL
- Setpoint: 0% > Increase
 - Decrease

MENU

(MODULATION) MAINTENANCE & SUB-MENU OPTIONS



OVERLOAD Use this display to set the time delay for overload detection. Default is 1 sec. Persist will keep trying the operation 5 consecutive times. Always SAVE the selection

HYSTERESIS Use this display to compensate for any backlash that appears overtime in the link between actuator and the valve stem. Max value is 5 °.

DRIVE Select your method of control. While in Keypad or Manual, the actuator will not respond to control signals. Auto is the default. Always SAVE the selection.

RELAY OUTPUT Use this display to set the type response you want from the discrete outputs. By default Relay 1 is set to indicate the ON (Open condition) and Relay 2 is set to indicate OFF (Closed condition) Always SAVE the selection

FACTORY SETTING Is always password protected regardless if PASSWORD is ON or OFF. Actuator will go back to original settings from factory. 0 0 0 0 is the factory default password. Always save the selection.

FACTORY SETTINGS

MENU

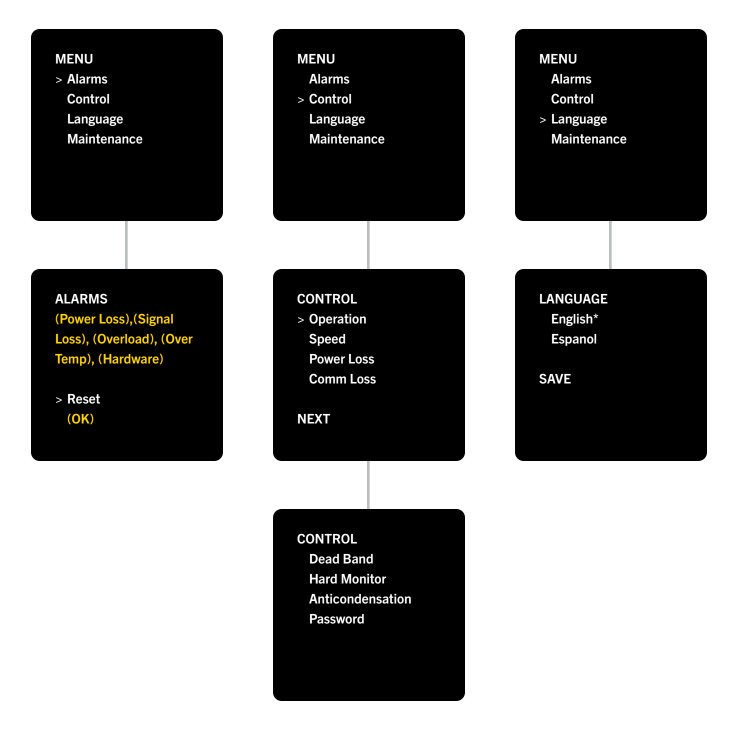
Enter Password

0000

>SAVE

PLASTØMATIC

(MODBUS) MAIN MENU AND SUB-MENU



(MODBUS) MAIN MENU AND SUB-MENU

MENU

Alarms

Control

Language

> Maintenance

MAINTENANCE

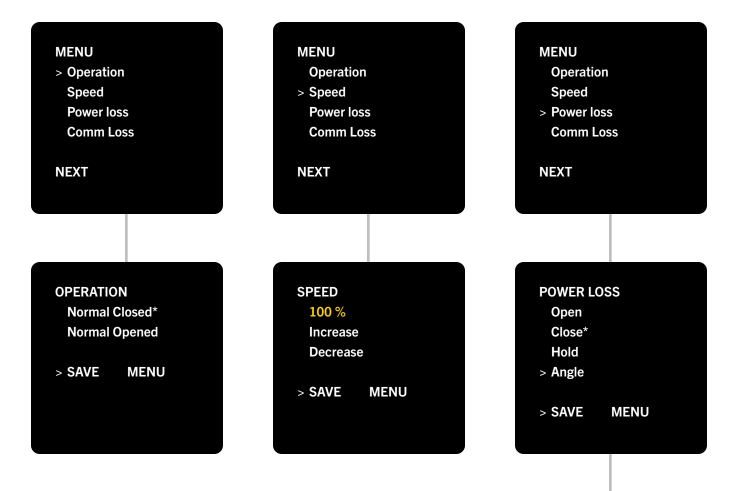
Calibration
Network
Compensation
Overload

NEXT

MAINTENANCE

Hysteresis Drive Relay Outputs Factory Setting

(MODBUS) CONTROL AND SUB-MENU OPTIONS



OPERATION Normal Closed operation is the default. Actuator will close a valve when responding to an OFF signal or minimum proportional control value. Actuator will open a valve when responding to an ON signal or max. proportional control value. Normal Open is the reverse operation. Always save the selection.

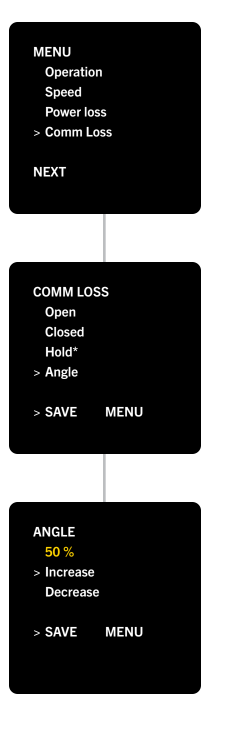
SPEED 100% is the default . Move the cursor to "increase" or "decrease" and then press **O** to change %.

POWER LOSS At power loss, Fail Safe actuators will close by default. Use the key pad to change the selection. ANGLE allows the user to set a desired fail position within the working angle at power loss.

COMM LOSS Activates when control signal is lost. By default the settng is Hold. Only available for control signals 2-10V, 4-20 mA. Always save the selection.

ANGLE		
50 %		
Increase		
Decrease		
> SAVE	MENU	

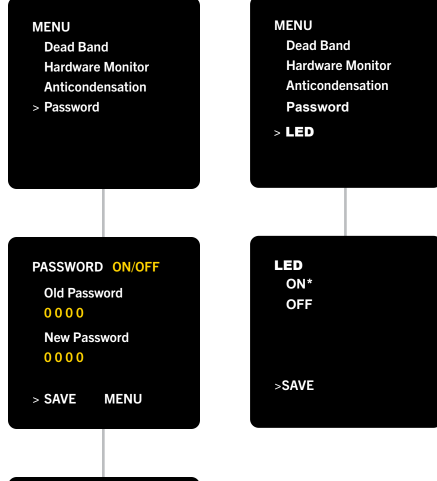
(MODBUS) CONTROL AND SUB-MENU OPTIONS

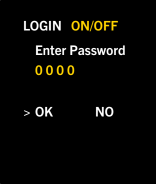


(MODBUS) CONTROL AND SUB-MENU OPTIONS

MENU	MENU	MENU
> Dead Band	Dead Band	Dead Band
Hardware Monitor	> Hardware Monitor	Hardware Monitor
Anticondensation	Anticondensation	> Anticondensation
Password	Password	Password
DEAD BAND 0% Increase Decrease > SAVE MENU	HARDWARE MONITOR Load: 0 mA Int. Temp: 153°F Battery: 8.47 V Run Time: 17 > MENU	ANTICONDENSATION 0°F > Increase Decrease OFF* > SAVE MENU

(MODBUS) CONTROL AND SUB-MENU OPTIONS







DEAD BAND Default setting is 0%. Move cursor to "increase" or "decrease" and then press **O** to change % in relation to working angle up to 5%. Always save the selection.

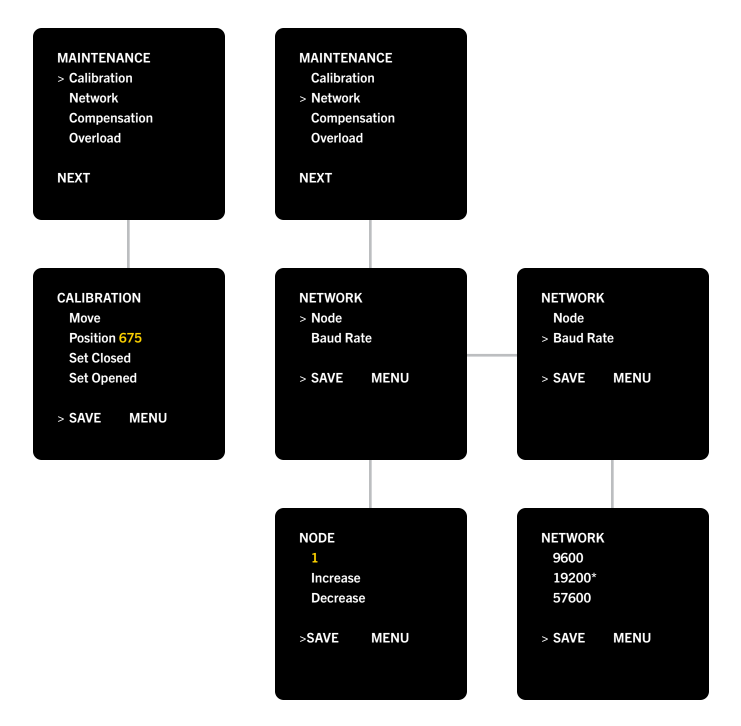
HARDWARE MONITOR Keeps track of important parameters of the actuator. Run Time is a counter of each continuous run regardless of the direction

ANTICONDENSATION ON is the default. 82° F is the default threshold. Below the threshold a internal heater will turn ON. The threshold can be turned OFF to prevent the heater from turning ON. Always save the selection.

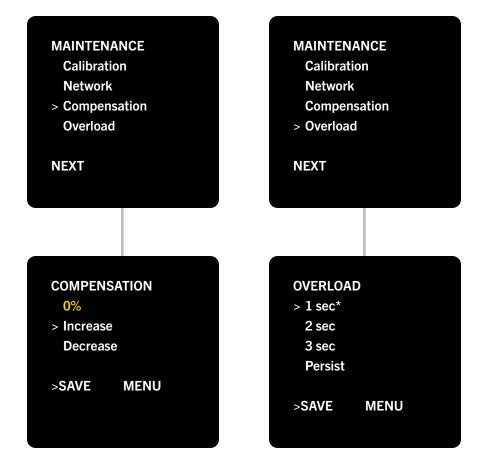
PASSWORD ON is the default. Change password by entering a New Password. 0 0 0 0 is the factory default password. Move the cursor to PASSWORD and press **O** to deactivate the password protection. Enter your password and select OK. Always save the selection. ALWAYS REMEMBER YOUR NEW PASSWORD. Losing your new PASSWORD will prevent you from changing password protected settings.

LED Default setting is ON. Allows the user to turn off the LED Ring Indicator ON or OFF.

(MODULATION) MAINTENANCE & SUB-MENU OPTIONS



(MODBUS) MAINTENANCE & SUB-MENU OPTIONS



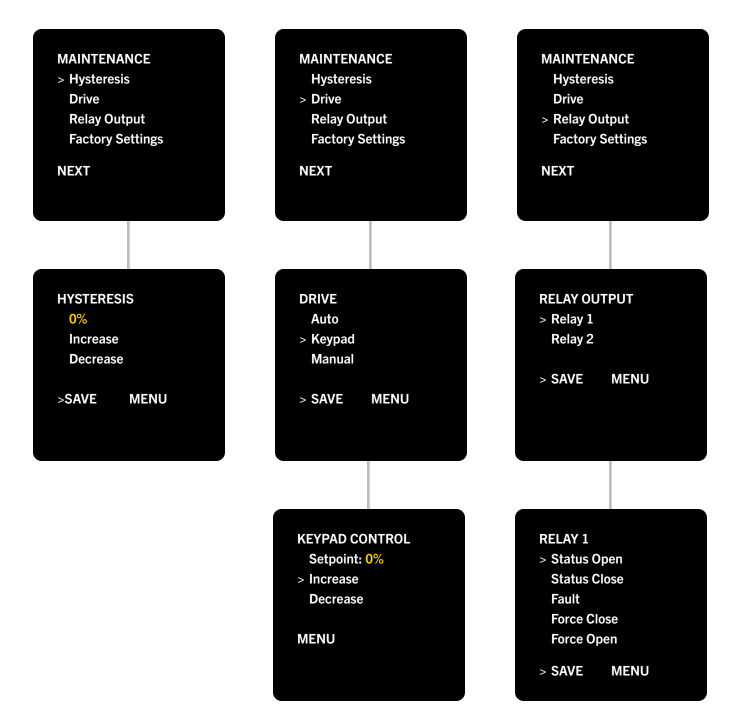


CALIBRATION Use this display to set the closed and open position for the actuator. Select "Move" and then use < > to rotate counter-clockwise or clockwise respectively. After the desired point is achieved select Set Closed or Set Open. Repeat same operation for the other point. Always SAVE the selection .

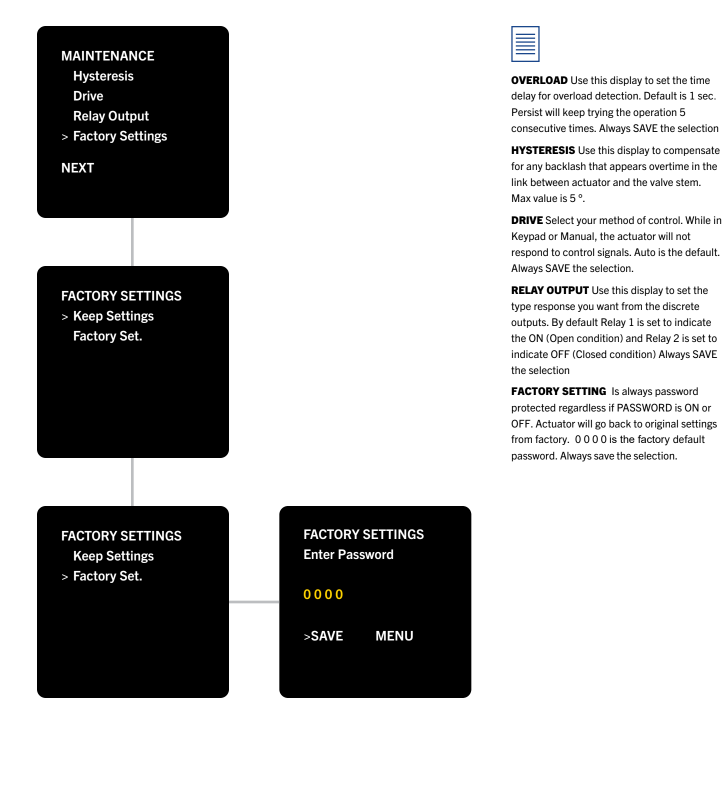
COMPENSATION Use this display to set an increase in the feedback signal in order to compensate for unwanted transmission losses. Max. 10% . Default is 0% Always SAVE the selection.

NETWORK Use this display to set the node of the actuator within the Modbus network. Node and baud rate must be set in advance and in accordance to the existing network. Node 1 and 19200 baud are the default settings. Always save the selection.

(MODBUS) MAINTENANCE & SUB-MENU OPTIONS



(MODBUS) MAINTENANCE & SUB-MENU OPTIONS





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