

# InMax - ¼ turn actuator

Electrical, industrial quarter turn actuators size S 24...240 VAC/DC, 95° Angle of rotation incl. 5° pretension Control 0-10 V, 4-20 mA and feedback 0-10 V, 4-20 mA 45/90 & 135/270 lbf-in without and 45/90 & 135 lbf-in with safety operation (spring return) tested in acc. with American - Canadian standards for ordinary location.

InMax-45.90-Y-A InMax-135.270-Y-A InMax-45.90-YF-A InMax-135-YF-A InMax- ... -VAS InMax- ... -CTS

Subject to change!

# Compact. Easy installation. Universal. Cost effective. Safe.

Туре	Torque	Supply	Motor running time	Spring return	Control mode	Feedback	Wiring diagram
InMax-45.90-Y-A	45/90 lbf-in, 5/10 Nm	24240VAC/DC	7.5/15/30/60 s/90°	without	0-10VDC, 420 mA	0-10VDC, 420 mA	SB 4.0
InMax-135.270-Y-A	135/270 lbf-in, 15/30 Nm	24240VAC/DC	7.5/15/30/60 s/90°	without	0-10VDC, 420 mA	0-10VDC, 420 mA	SB 4.0
InMax-45.90-YF-A	45/90 lbf-in, 5/10 Nm	24240VAC/DC	7.5/15/30/60 s/90°	3 or 10 s/90°	0-10VDC, 420 mA	0-10VDC, 420 mA	SB 5.0
InMax-135-YF-A	135 lbf-in, 15 Nm	24240VAC/DC	7.5/15/30/60 s/90°	3 or 10 s/90°	0-10VDC, 420 mA	0-10VDC, 420 mA	SB 5.0
InMax VAS	Type as above but with stain	less steel housing (A	ISI 316) for aggressive ambi	ient (0,47" × 0,47" shaft	shaft manual override, o	able glands and hollow	rivet Ms-Ni)
InMax CTS	Type as above but with Al h	nousing and amerco	at painting (0,47" × 0,47" sh	naft connenction, shaft	manual override, cable	glands and hollow rive	et Ms-Ni)

# **Application**

Damper



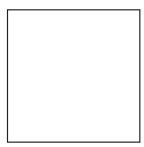
Ball valve



Throttle valve







## Description size S

The new InMax actuators are a revolution for safety, control and shut-off dampers, VAV systems, ball valves, throttle valves and other motorized applications for HVAC systems, in chemical, pharmaceutical, industrial and Offshore-/Onshore plants, for use in ordinary locations. Highest protection class and NEMA4X, IP66 protection, small dimensions, little weight, universal functions and technical data, an integrated heater and an optional stainless steel housing guarantee safe operation even under difficult environmental conditions. High quality brushless motors guarantee long life.

All actuators are programmable and adjustable on site (Accessory "Stick" is required). 4 motor running times and 2 torques as well as 2 spring return times, according to the actuator type, are selectable or adjustable on site. The integrated universal power supply is self adaptable to input voltages in the range of 24...240 VAC / DC.

The actuators are 100% overload protected and self locking. InMax-...-F-A actuators are equipped with spring return fail safe function Standard shaft connection is a double squared direct coupling with  $0,47"\times0,47"/12\times12$  mm.

Different accessories are available to adapt round/squared shafts with different sizes, conduit boxes or adaptations for ball valves and throttle valves.

# Highlights

- Industrial actuators
- ► Universal supply unit from 24...240 VAC/DC
- ▶ 4 different motor running times (7.5-15-30-60 s/90°), adjustable with stick on site
- ▶ 2 different spring return running times (3-10 s/90°), adjustable with stick on site
- ► Control mode 0...10 VDC, 4...20 mA, with or without spring return function
- ▶ Feedback signal 0...10 VDC and 4...20 mA
- Reverse function
- ► 45/90/135/270 lbf-in (5 /10/15/30) Nm actuators in the same size (S)
- 100 % overload protected
- ► Compact design and small dimension (L × W × H = 8,27" × 3,74" × 3,15")
- ▶ Direct coupling to the damper shaft with double-squared connection 0,47" × 0,47"
- ▶ 95° Angle of rotation incl. 5° pretension
- Robust aluminium housing (optional stainless steel or amercoat painting)
- NEMA4X, IP66 protection
- ► Simple manual override include + preparation for comfortable manual override
- ► Gear made of stainless steel and sinter metal
- ➤ Only 7.7 lbs (3,5 kg) weight
- ► Integral heater for ambient temperatures down to -40°F, -40°C
- ► Integral safety temperature sensor
- Integral equipment for manual adjustment (push button, lamp, external stick)
- Range of accessories

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# InMax-45.90-Y-A InMax-135.270-Y-A InMax-45.90-YF-A InMax-135-YF-A



InMax-..-CTS/VAS



Technical data	InMax-45.90-Y-A	InMax-135.270-Y-A	InMax-45.90-YF-A	InMax-135-YF-A		
Torque motor	45/90 lbf-in, 5/10 Nm selectable	135/270 lbf-in, 15/30 Nm selectable	45/90 lbf-in, 5/10 Nm selectable	135 lbf-in, 15 Nm		
Torque spring return (F)	without spring (F)	without spring (F)	min. 90 lbf-in, 10 Nm	min. 135 lbf-in, 15 Nm		
Dimension of external torque above mentioned torques are min. torques, external torque should be max. 80 % of max. actuator torque but min. 30 lbf-ir						
Supply voltage/Frequency	24240 VAC/DC, ± 10 %, self adaptable, Frequency 5060 Hz ± 20 %,					
Power supply rating	Inrush current 2 A max. 1 sec. nominal currents see table (I start >> I rated),					
Power consumption	see table extra info EL depends on voltage and adjusted running time max. 30 W resp. 50 VA, in blocking position max. 10 W					
Power consumption heater	approx. 16 W, heater starts at temperature lower -4°F/-20°C					
Protection class	class I (grounded)					
Angle of rotation and indication	95°, incl. ~ 5° pretension, mechanical value indication					
Working direction	selectable by left/right mounting to	the damper/valve shaft				
Motor running time	30 sec. at 90° (adjustable running t	imes are 7.5 / 15 / 60 sec. at 90° with acc	cessory stick on site)			
Motor	brushless DC motor					
Spring return (F)	without F	without F	spring return in the event of loss of p	oower		
Spring return running time (F)	without F	without F	spring return ~10 sec. at 90°			
3 sec. mode - spring return	without F	without F	spring return ~3 sec. at 90° (selecta	ble by accessory stick)		
Safety operations at 10 sec (F)	without F	without F	min. 10,000 in acc. with construction	n of damper and ambient		
Safety operations at 3 sec (F)	without F	without F	min. 1,000 in acc. with construction	n of damper and ambient		
Response time spring return	up to 1 sec. after power failure					
Control mode U	0-10 V, 4-20 mA in acc. with wiring, selectable on site, galvanic isulation between supply and signals					
Feedback Signal Y	0-10 V, 4-20 mA in acc. with wiring, selectable on site					
Resistance of Y and U signals	Input signal Yu (0-10 V) @ 10 kΩ , Yi (4-20 mA) @ 100 Ω; Feedback signal Uu (0-10V) @ 1000 ∞ Ω, Ui (4-20 mA) @ 0 800 Ω					
Reverse function	Reverse function of Y and U signal accessory stick is required					
Adjustment of Y and U	If the angle of rotation is different to 90° the input Y and output signal U can be adjusted to a new angle of rotation "self adjustment"					
Axle of the actuator	double squared 0.47" × 0.47", 12 × 12 mm, direct coupling, 100 % overload protected and self locking up to 135 lbf-in, 15 Nm					
Electrical connection	cable ~ 39,4", (1 m), diameter of wires 20 AWG (0,5 mm²), for connection inside hazardous areas an XP junction box is required!					
Diameter of cable	~ Ø 0.28", 8 mm	~ Ø 0.28", 8 mm	~ Ø 0.29", 8 mm	~ Ø 0.29", 8 mm		
Conduit connection	1/2" NPT					
Manual override	Manual override only if supply volta	ge is cut, use delivered socket wrench, s	low motion, enough torque/force is red	quired		
		f actuators with spring return danger of in	· ·	•		
Integral heater		ent temperature down to - 40°F / -40 °C		•		
Housing material	Aluminium die cast housing, painted (optional in stainless steel version - typeVAS, marine "amercoat" painting typeCTS)					
Dimensions	$L \times W \times H = 8.27" \times 3.74" \times 3.15"$ (210 × 95 × 80 mm), for diagramm see extra information "ME"					
Weight	~ 7.7 lbs / 3.5 kg Aluminium housing (stainless steel ~ 15.4 lbs / 7 kg)					
Ambient temperature	working temperature -40+122°F / -40+50°C,					
Humidity	090 %rH non condensing					
Storage temperature	-40+158°F / -40+70°C					
Environment conditions	for outdoor installation a protective housing against rain, snow, sun should be applied, altitude up to 2000 m, pollution degree 2					
Operation mode	S3 - 50% ED (ED = duty cycle) intermittent mode, note also page 4 section E					
Self adjustment	if you select 15 sec. mode for motor or angle of rotation is < 90° start the self adjustment mode (press push button 3 sec.)					
Maintenance	maintenance free, maintenance must be complied with regional standards, rules and regulations					
Cleaning		·	-			
Olculling	Dirt and dust deposition should be a	avoided, for cleaning use wet cloth				
_	Dirt and dust deposition should be a SB 4.0	SB 4.0	SB 5.0	SB 5.0		
Wiring diagrams (SB)	SB 4.0	SB 4.0				
_	SB 4.0 1 actuator, 39,4" / 1 m cable, double		nuts, allen key for simple manual over	ride		

Certification	InMax actuators – size S	Accesso	ries or special solutions – size S
Approval elec. safety	CSA 61010-1	Stick	for set (adjust) diff. actuator functions (motor running, spring return time)
UL certified	QUYX E340805	VAS	listed types in stainl. steel V4A / AISI 316 Cd / 1.4581 / X5CrNiMoNb 1810
Approval elec. safety	UL 61010-1	CTS	above listed types in Al-housing with amercoat painting, parts Ms-Ni
EMC	2004/108/EC	InBox	junction boxes for haz. locations acc. ATEX
Low voltage	2006/95/EC overvoltage cat II,	MKK-S	mounting bracket for junction boxes type InBox direct on actuator
NEMA / IP-Protection	NEMA4X / TYPE4X / IP66	KB-S1-A	clutch for damper shafts Ø 0,39"0,79" and $\square$ 0,39"0,63"
		HV-S	comfortable manual override for InMax actuators size S
		AR-12-xx	Reduction of square connection from 0,47" to 0,43", 0,39", 0,35", 0,32"

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Special makes

InMax-..-CTS/VAS

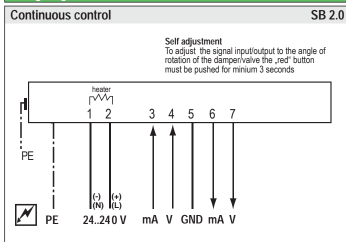


## Electrical connection

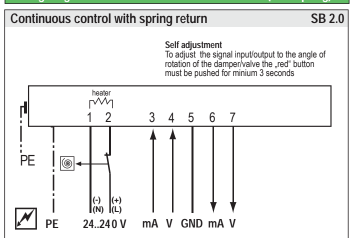
All actuators are equipped with a universal supply unit working at a voltage range from 24...240 VAC/DC. The supply unit is self adjustable to the connected voltage! Device is fuse protected with 5 AT (not replacable). Note the inrush current is approx. 2 A for max. 1 sec. For electrical connection inside hazardous locations an explosion proof junction box is required. For permanently connected equipment is an external 2 A (time lag) circuit-breaker in the control cabinet required. This should be in close proximity to the equipment and within easy reach of the operator. It should be marked as the disconnecting device for the equipment.

Approved fuse according IEC 60127-2 and/or UL 248-14 and min. breaking capacity 1500 A for AC and/or DC supply voltage should be used.

# Wiring diagram InMax-45.90-Y-A and InMax-135.270-Y-A



# Wiring diagram InMax-45.90-YF-A and .-135-YF-A (with spring)





# Parameter, Adjustment – Failure indication



## Function, adjustment and parameter

A) Self adjustment of Angle of rotation for fast running time and angle < 90°: Push the red button for minimum 3 seconds. The actuator will drive into both end positions to be adjusted. LED indicates blicking green.

Adjustment time needs approx. 60 sec. (30 sec. On, 30 sec. Off).

#### B) Additional information:

Direction (I and II) depends on left/right mounting of the actuator to the damper/valve.

C) Selection of running time and torque:

Adjustment can be done with supply voltage only.

Settings only if actuator is not running.

Set DIP switch "accessory switch" into the correct position

Push the button more than 1 sec and less than 3 sec. LED is orange and after data transfer blinking red-green. If LED is red blinking only there was an error.

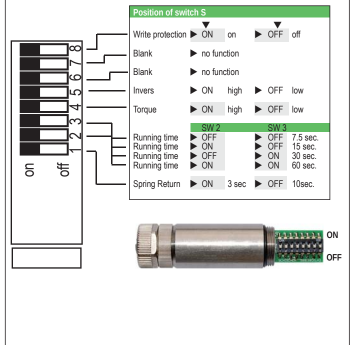
### D) Running time spring return:

The running time of 3 or 10 sec. spring return is selected by wiring "Stick" see table below

## Error indication

See extra information "EL"

## Parameter selection with accessory "Stick"



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InMax-..-CTS/VAS



# Mounting instructions and important information for operation and installation

### Important information for installation and operation

### A. Installation, commissioning, maintenance

Wiring must be in accordance with local codes and regulations. In acc. with operation all actuators are maintenance free. Nevertheless maintenace must comply with regional standards, rules and regulations. The enclosure is protected against mechanical shock by the housing of the actuator. The actuators must not be opened by the customer. For outdoor installation a protective housing against rain, snow and sun should be applied to the actuator, as well as a constant supply at terminal 1 and 2 for the integral heater. For electrical connection a junction box is requested.

Attention: If the actuator is put out of operation all national regulation must be applied B. Shaft connection, selection of running time, heater

All actuators are equipped with a direct coupling double squared shaft connection of 0,47" × 0,47", (12 × 12) mm. For round shafts an adaptor is available (Accessory type KB-S-A).

The housing of the actuator is axially symmetrically built to select open/close direction of the spring return function by left/right mounting.

In acc. to the actuator type 4 different motor running times and 2 different spring return running times can be selected on site.

#### C. Spring return

Spring return function works if the supply voltage (terminal 1 or 2) is cut. In the event of an electrical interruption, the spring returns to its end position.

D. Operation at an ambient temperature below -40°F / -40°C

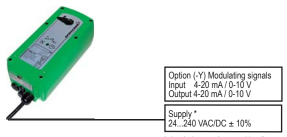
See extra information "EL". The integral heater is for ambient temperatures down to -40°F / -40 °C.

#### E. Excess temperature and Operation mode

Actuators are protected against excess temperature. An internal thermostat quarantees the temperature class in the event of failure. If this thermostat is working the actuator must be sent to the factory. ExMax actuators are equipped with an additional temperature sensor to stop the actuator before reaching this max. temperature. In this case the failure must be eliminated immediately on site. The actuator works with intermitted operation mode S3 50%. This restriction is valid for full load (30 W) applications. Means. 5 min working, 5 min cooling. Otherwise the internal thermostat switch off the motor. F. Synchron mode

Do not connect several actuators to one shaft or link mechanically together.

### Installation



- electrical connection see wiring diagram
- Certified apparatus must be installed in accordance with manufacturer instructions
- If the equipment is used in a manner not specified by the manufacturer, the safety protection provided by the equipment may be impaired
- Installation and maintenance must comply with regional standards, rules and regulations
- Install per Canadian Electrical Code (CEC)
- Install per National Electrical Code (NEC)
- Do not open covers when circuits alive
- The cable must be installed in a fixed position and protected against mechanical and thermical damage. Damaged cords must be replaced by manufacturer
- Connect protection earth with min. 18 AWG wire size
- Avoid thermal transfer from ducts, pipes, .. to actuator (ensure max. ambient temp!)
- Ambient temperature -40...+122 °F / -40...+50 °C
- Close after settings all covers and entries tight min. NEMA4X/IP66
- For outdoor installation a protective housing against rain, snow, sun should be applied
- For electrical connection use a conduit box, junction box Use supply wires suitable for 5°C above surroundings

## Mounting on air dampers with double squared shaft connection



Details see extra information "ME".

# Mounting on air dampers with clutch



Details see extra information "ME".

# Mounting of guarter turn valves



Details see extra information "ME".

# InSwitch - adaptable external aux. switches



InSwitch is an accessory to InMax actuators size S, fixing directly onto the actuator. InSwitch are aux. switches with with 2 potential free contacts, adustable on site.

# InBox – adaptable terminal box



For electrical connection of an InMax actuator. InBox-Y/S for InMax-...-Y-A types To adapt the ExBox direct to the actuator housing an additional accessory type MKK-S is required.

## Extra information "EL" (see additional data sheet)

extra technical information, versions of circuit diagrams and failure indication

# Extra information "ME" (see additional data sheet)

extra technical information, dimensions, installation instruction and illustration

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