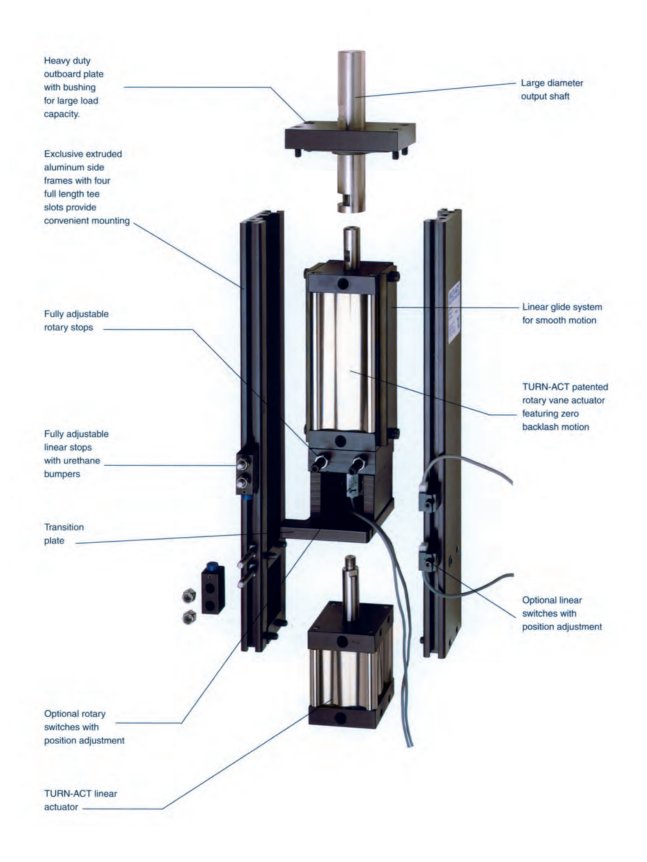


Multi-Act Integrated Motion Controller



Multi-Act Overview

FEATURES



DESCRIPTION

Multi-Act's Integrated Motion Actuators have an output shaft which produces both linear and rotary motions. The linear and rotary motions may be operated independently and simultaneously.

Multi-Act's exclusive use of Turn-Act's patented rotary vane actuators, linear glide system and large bore linear actuators provides smooth, virtually zero backlash motion, a first in multi-motion systems.

Multi-Act is available in three family sizes. The MAO series are compact units for limited space applciations. They are available in three stroke lengths and torques to 50 inch pounds. The MA1 series are heavy duty units available in five stroke lengths and torques up to 600 inch punds.

Multi-Act units are available with optional lienar and rotary switches that are fully position adjustable.

Multi-Acts also feature linear and rotary stroke controls to permit fine tuning and repeatable motion.

Exclusive to the Multi-Act is the straight-forward model numbering system , where each model number is virtually self explanatory as to the features.

The Multi-Act featured in the cutaway image is an MA1-201-601-00 Heavy Duty SEries. The linear actuator housing is secured between the two side frames. The linear actuator's shaft moves the rotary actuator along the glide system. The MAO Miniature Series differs in that the linear actuator's housing is attached to the rotary actuator. The linear actuator's shaft is attached to a base plate secured between the lower ends of the side frames. Both actuators travel in the glide system.

Please contact your authorized Turn-Act distributor for additional information.

SPECIFICATIONS

PNEUMATIC

Inlets Linear and rotary actuators	1/8" NPT
Pressure range	35 to 200 psi
Filtration required	25-50 Micron

ROTARY - Torques @ 100 psi

0° - 90° Unit	.50	in.	lbs.
0° - 270° Unit	.25	in.	lbs.

Cylinder bore.....1-1/4"

Air capacity per stroke (cu. in.)	
0° - 90° Unit	1.68
0° - 270° Unit	1.99

Rotations

 0° - 90° Unit adjustable from 0° - 90° 0° - 270° Unit adjustble from 0° - 270°

At maximum rotations (adjustment screws fully backed out) internal bumpers provide a cushioned stop. Stop position may increase 2° maximum at each end of stroke due to compression of bumpers and size and speed of load.

LINEAR - Forces @ 100 psi

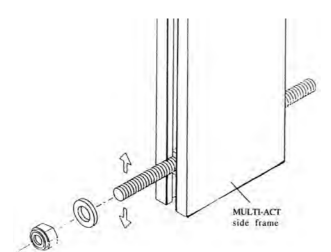
Extend	110 lbs.
Retract	100 lbs.

Cylinder bore.....1-1/4"

Air capacity per stroke (cu. in.)

1" Extend 1.2	Retract 1.1
2" Extend 2.4	Retract 2.2
4" Extend 4.9	Retract 2.2

Adjustments: Stroke lengths fully adjustable from zero to maximum. Linear travel stops against urethane bumpers.



PERFORMANCE

Travel Speeds¹ Rotary: Maximum 90° per second Linear: Maximum 200" per minute

Linear backlash0" Rotary backlash0" max.

Temperature range......40°F to 180°F For applications below 40°F, a variety of seal options are available based upon the cycle rates, temperatures and frequency of use. Consult the factory to discuss your cold temperature application for your optimum solution.

WEIGHTS

MAO-100	.7 lbs.
MAO-200	.8 lbs.
MAO-400	.12 lbs.
(Weights vary with specific models)	

MATERIALS

Rotary actuator seals Rotary actuator bearings	
Linear actuator seal	
Linear actuator bearings	Delrin³
Output shaft	Stainless Steel
Output bearing	Molybdenium Disulfide
	Impregnated Phenolic
Multi-Act frame, transition plate, linea	r
and rotary actuator housing	Hard Anodized
	Aluminum
Linear glide	Molybdenium Disulfide Impregnated Phenolic

LUBRICATION

Factory prelubricated. Air line lubrication not required on cycle rates to 10 CPM.

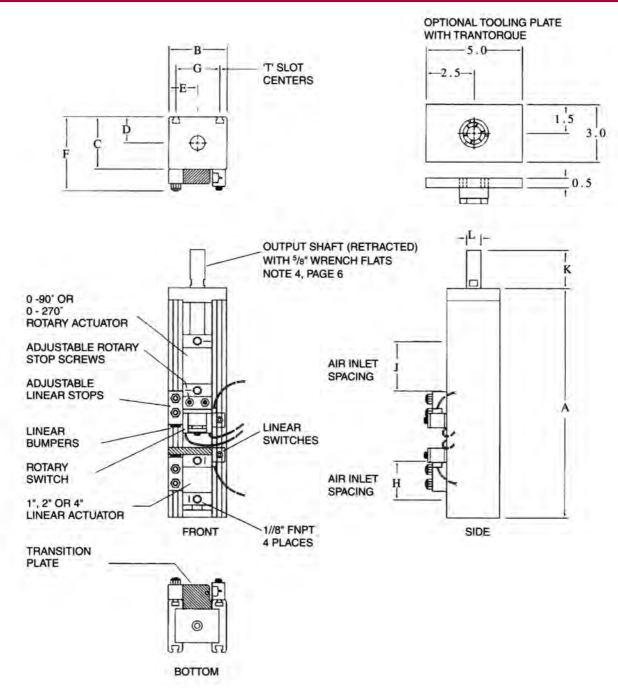
NOTES

- WARNING: Maximum speeds depend on air pressure, slow and size and shape of loads. Damage potential exists from high speed and large rotational loads being abruptly stopped internally. Customer is responsoible for proper applciation and cirecuit design that will decelerate loads.
- 2. Patented Turn-Act Inc.
- 3. T.M.E.I. Dupont.
- 4. Shaft provided without keyway. Specify Trantorque. Refer to page 12.

MOUNTING SYSTEM

Four #1/4" - 20 X 1-1/4" square head bolts with flat washers and locking nuts with each Multi-Act.

Multi-Act MAO Miniature Series



Dimensional Data (inches)						
	With	Rotary Sw	vitches	Withou	ut Rotary S	witches
	1″	2″	3″	1″	2″	3″
Α	12.9	14.9	18.9	10.9	12.9	16.9
В	3.0	3.0	3.0	3.0	3.0	3.0
С	2.75	2.75	2.75	2.75	2.75	2.75
D	1.38	1.38	1.38	1.38	1.38	1.38
E	1.50	1.50	1.50	1.50	1.50	1.50
F	3.9	3.9	3.9	3.9	3.9	3.9
G	2.25	2.25	2.25	2.25	2.25	2.25
H	2.7	3.7	5.7	2.7	5.7	5.7
J	2.58	2.58	2.58	2.58	2.58	2.58
K	Output Shaft Retracted 2.0					
L	Output Shaft Diameter .75					

SPECIFICATIONS

PNEUMATIC

Inlets Linear and rotary actuators	1/4" FNPT
Pressure range	35 to 200 psi
Filtration required	25-50 Micron

ROTARY - Torques @ 100 psi and air capacities

0° - 90° Unit	300 in. lbs 5.5 cu. in.
	600 in. lbs 11.0 cu. in.
0° - 270° Unit	150 in. lbs 8.5 cu. in. 300 in. lbs 17.0 cu. in.
	300 in. ids 17.0 cu. in.
Cylinder bore	1-1/4″

Rotations

 $0^{\rm o}$ - $90^{\rm o}$ Unit adjustable from $0^{\rm o}$ - $90^{\rm o}$ $0^{\rm o}$ - $270^{\rm o}$ Unit adjustble from $0^{\rm o}$ - $270^{\rm o}$

At maximum rotations (adjustment screws fully backed out) internal bumpers provide a cushioned stop. Stop position may increase 2° maximum at each end of stroke due to compression of bumpers and size and speed of load.

LINEAR - Forces @ 100 psi

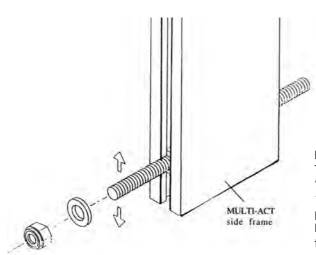
Extend44	10	lbs.
Retract4)0	lbs.

Cylinder bore.....2-1/2"

Air capacity per stroke (cu. in.)

2" Extend 9.8	Retract 8.9
4" Extend 19.6	Retract 17.8
6" Extend 29.4	Retract 26.8
8" Extend 36.6	Retract 40.2
12" Extend 48.8	Retract 53.6

Adjustments: Stroke lengths fully adjustable from zero to maximum. Linear travel stops against urethane bumpers.



PERFORMANCE

Travel Speeds¹ Rotary: Maximum 90° per second Linear: Maximum 200" per minute

Linear backlash0" Rotary backlash0" max.

Temperature range......40°F to 180°F For applications below 40°F, a variety of seal options are available based upon the cycle rates, temperatures and frequency of use. Consult the factory to discuss your cold temperature application for your optimum solution.

WEIGHTS

MA1-200	22 lbs.
MA1-400	25 lbs.
MA1-600	28 lbs.
MA1-700	32 lbs.
MA1-800	36 lbs.
(Weights vary with specific models)	

MATERIALS

Rotary actuator seals Rotary actuator bearings	
Linear actuator seal	
Linear actuator bearings	Delrin ³
Output shaft	.Stainless Steel
Output bearing	.Molybdenium Disulfide
	Impregnated Phenolic
Multi-Act frame, transition plate, linear	r
and rotary actuator housing	.Hard Anodized Aluminum
Linear glide	.Molybdenium Disulfide Impregnated Phenolic

LUBRICATION

Factory prelubricated. Air line lubrication not required on cycle rates to 10 CPM.

NOTES

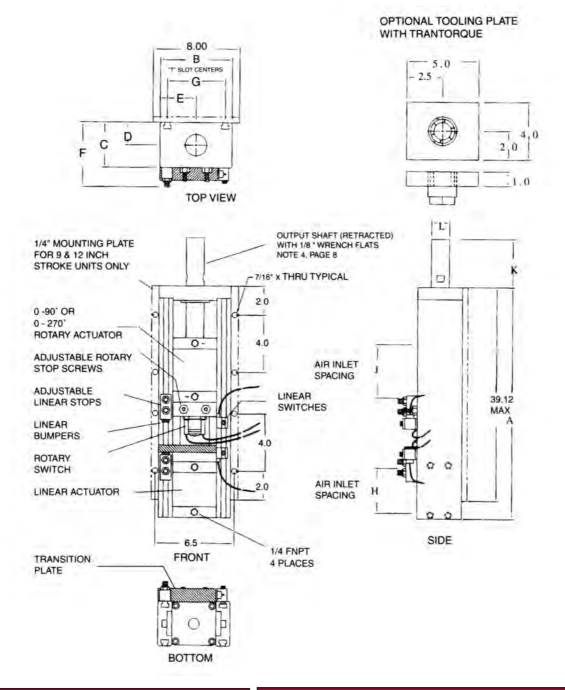
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- 2. Patented Turn-Act Inc.
- 3. T.M.E.I. Dupont.
- 4. Shaft provided without keyway. Specify Trantorque. Refer to page 12.

MOUNTING SYSTEM

The 2", 4" and 6" linear stroke Multi-Act units utilize full length "T" slots in the side frame for customer mounting. Four 5/16" - 18 X 2" square head bolts with flat washers and locking nuts are provided with each Multi-Act. The 9" and 12" linear stroke Multi-Acts are

furnished with a Mounting Plate (refer to drawing , page X) for customer mounting.

Multi-Act MA1 Heavy Duty Series



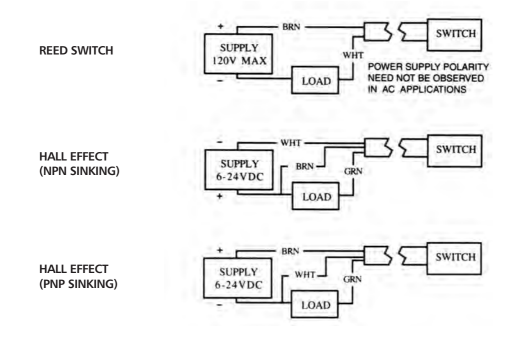
	Dimensional Data (inches)																
	With R	otary Sv	witches	Withou	t Rotary	Switches		\ \	With R	otary S	witche	S	W	ithout I	Rotary S	Switche	es
	2″	4"	6″	2″	4"	6″		2″	4″	6″	9″	12″	2″	4″	6″	9″	12″
A	17.34	21.34	25.34	15.34	19.34	23.34	А	17.34	21.34	25.34	34.38	40.38	15.34	19.34	23.34	32.38	38.38
В	5.0	5.0	5.0	5.0	5.0	5.0	В	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
С	3.13	3.13	3.13	3.13	3.13	3.13	С	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13
D	1.56	1.56	1.56	1.56	1.56	1.56	D	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56
E	2.5	2.5	2.5	2.5	2.5	2.5	E	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
F	4.4	4.4	4.4	4.4	4.4	4.4	F	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
G	4.0	4.0	4.0	4.0	4.0	4.0	G	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Н	4.21	6.21	8.21	4.21	6.21	8.21	Н	4.21	6.21	8.21	11.21	14.21	4.21	6.21	8.21	11.21	14.21
J	3.65	3.65	3.65	3.65	3.65	3.65	J	3.65	3.65	3.65	3.65	3.65	3.65	3.65	3.65	3.65	3.65
К		Outp	out Shaf	ft Retrac	ted 3.0		K				Outpu	it Shaf	t Retrac	ted 3.0			
L		Outp	ut Shaf	t Diame	ter 1.25		L				Outpu	t Shaft	Diame	ter 1.25	j		

Switches and Trantorque®

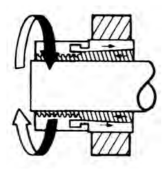
SWITCHES

Switch Type	Function	Switching Voltage	Switching Current	Switching Power	Max Voltage Drop	Lead Length & Gauge
Reed Switch MOV* and LED.	SPST Normally Open	5-120 VDC/VAC 50/60 Hz	0.5 Amp Max. 0.005 Amp Min.	10 Watts Max.	3.5 Volts	9 feet 22 ga.
Hall Effect & Light, Sinking	Normally Open (NPN) Output	6-24 VDC	0.5 Amp Max.	N/A	0.5 Volts	9 feet 22 ga.
Hall Effect & Light, Sinking	Normally Open (PNP) Output	6-24 VDC	0.5 Amp Max.	N/A	0.5 Volts	9 feet 22 ga.

*Metal Oxide Varistor Surge Suppression

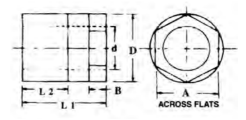


TRANTORQUE®



Trantorques® are keyless bushings intended to eliminate the need for keyways. The Trantorque® bushings fit into the Multi-Act output shaft and into the attachment. Its unique design expands in the load attachments hub and shrinks on the shaft with the tightening of a single nut.

The positive lock and release action of Trantorque® permits exact initial positioning with easy adjustment.



Dir	nensi	onal [Data	(inche	es).	
	А	В	d	D*	L1	L2
MAO	1-1/4	5/16	3/4	1-1/2	1-1/2	3/4
MA1 / MA2	1-3/4	1/2	1-1/4	2	2-1/4	1

Multi-Act How to Order MAO, MA1 Series

Part Number Example: MAO-101-302-0304



1		Model
	MA	0 Multi-Act Series 0
2		Linear Motion
	1	1 inch stroke
	2	2 inch stroke
	3	3 inch stroke

3		Switches
	00	None
	01	Two AC/DC Reed Switches
	02	Two Hall Effect, sinking swithces
	03	Two Hall Effect, sourcing swithces
4		Rotary Motion
	3	0° - 90° Unit - Adj. Rotation 50 inlbs.
	6	90° - 270° Unit - Adj. Rotation 25 inlbs.

5			Switches			
	00	N	lone			
	01	Ţ	wo AC/DC Reed Switches			
	02	T۱	Two Hall Effect, sinking swithces			
	03	T۱	wo Hall Effect, sourcing swithces			
6			Ontions			
-			Options			
	00)	None			
			Tooling plate 1/2"x3"x5"			
	03	,	Undrilled Aluminum with			
		¹⁵ Trantorque® Mtd. on ce	Trantorque® Mtd. on center			
			Refer to page 7			
	04	1	SS Hardware			
	05	5	Trantorque® Shaft coupler Refer to page 12			
	06	5	Enclosure Consult Distributor			

1		Model
	MA	1 Multi-Act Series 1
2		Linear Motion
	2	2 inch stroke
	4	4 inch stroke
	6	6 inch stroke
	7	9 inch *
	8	12 inch *

3

4

	Switches
00	None
01	Two AC/DC Reed Switches
02	Two Hall Effect, sinking swithces
03	Two Hall Effect, sourcing swithces
	Rotary Motion
2	0° - 90° Unit - Adj. Rotation 300 inlbs.
3	0° - 90° Unit - Adj. Rotation 600 inlbs.
5	90° - 270° Unit - Adj. Rotation 150 inIbs.
6	90° - 270° Unit - Adj. Rotation 300 inIbs.

5			Switches
	00	N	lone
	01	Ţ	wo AC/DC Reed Switches
	02	T۱	wo Hall Effect, sinking swithces
	03	T۱	wo Hall Effect, sourcing swithces
6			Options
	00)	None
	03		Tooling plate 1"x4"x5"
	03	3	Undrilled Aluminum with Trantorque® Mtd. on center Refer to page 9
	03		Trantorque® Mtd. on center
		1	Trantorque® Mtd. on center Refer to page 9





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