





LINEAR SOLUTIONS MADE EASY

WHAT IS THE RSX?

RSX actuators are an ideal choice for replacing hydraulic cylinders. These high force electric actuators are available for forces up to 50,000 lbf (222.4 kN). Designed for 100% duty cycle, rugged service and long life.

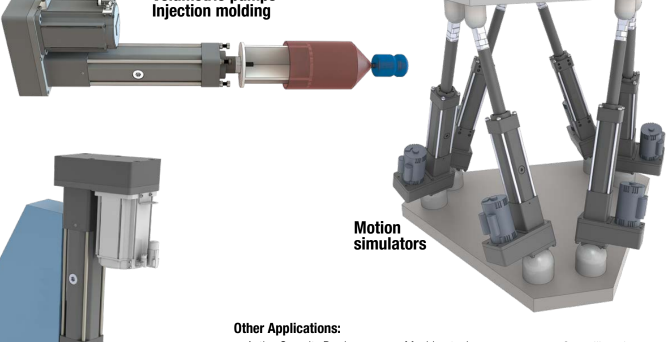


TOLOMATIC'S ELECTRIC ROD-STYLE ACTUATORS

	ERD	RSA	RSX	GSA	IMA
	Rod-Style Actuator	Rod-Style Actuator	Rod-Style Actuator	Guided Rod-Style Actuator	Integrated Servo Actuator
Force up to:	35 kN (7,868 lbf)	58 kN (13,039 lbf)	222.4 kN (50,000 lbf)	4.23 kN <i>(950 lbf)</i>	30.6 kN (6,875 lbf)
Speed up to:	1473 mm/sec (58 in/sec)	3,124 mm/sec (123 in/sec)	760 mm/sec (29.9 in/sec)	3,124 mm/sec (123 in/sec)	1,334 mm/sec (52.5 in/sec)
Stroke Length up to:	1000 mm (39.4 in)	1,524 mm <i>(60 in)</i>	890 mm <i>(35 in)</i>	914 mm <i>(36 in)</i>	457 mm (18 in)
Screw/Nut Type	Solid, Ball & Roller	Solid, Ball & Roller	Roller	Solid & Ball	Ball & Roller
	Fo	r complete information	n see www.tolomatic.c	om or literature numb	er:
Literature Number:	2190-4000	3600-4166	2171-4001	3600-4166	2700-4000

(Not all models deliver maximum values listed, i.e.: Maximum thrust may not be available with maximum speed)





Pressing Punching Piercing

- Active Security Barrier
- Assembly machinery
- Automatic tool changers
- Automotive
- Clamping
- Converting
- Cycle testing
- Fillers
- Formers
- Hydraulic replacement

- Machine tools
- Open/close doors
- · Parts clamping
- Piercing
- Precision grinders
- Product test simulations
- Pressing
- Punching
- Riveting / fastening / joining

- Sawmill equipment
- Stamping
- Tension control
- Test stands
- Tube bending
- Wave generation
- Web guidance
- Welding
- Wire winding
- and many more



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RSX ELECTRIC ROD-STYLE ACTUATOR

ENDURANCE TECHNOLOGY

Endurance Technology features are designed for maximum durability to provide extended service life.

A Tolomatic Design Principle

The RSX series high force electric actuators with planetary roller screws are designed for rugged service, long life and are an ideal choice for replacing hydraulic cylinders.

IP65 STANDARD

Protection against dust and water spray (static)

IP67 OPTION

Protection against dust and water spray (static)

YOUR MOTOR HERE

YOU CAN CHOOSE:

- Specify the motor to be installed and actuator ships with proper mounting hardware
- Specify and ship your device to Tolomatic for factory installation

HIGH POSITIONAL ACCURACY

SCREW ACCURACY ± 0.0102 mm/300mm ± 0.0004 "/ft. Roller Nut

FIELD REPLACEABLE **CARTRIDGE**

- Scraper and dual seal design prevent contaminants from entering the housing for extended life of the actuator
- One piece assembly designed for easy field replacement

LUBE ACCESS PORT

- •This re-lubrication system provides extended screw service life
- •Convenient lubrication without disassembly
- Grease zerk fitting

SUPERIOR

CONSTRUCTION

or clear zinc plated for

Type III hardcoat black anodized for high

•Steel parts are black

corrosion resistance

Aluminum parts are

surface hardness

- •Steel thrust tube supports extremely high force capabilities
- •Salt bath nitride treatment provides excellent corrosion

THRUST TUBE

resistance, surface hardness and is very resistant to adherence of potential contaminants

NOSE BEARING

- •Support the thrust tube and nut assembly through entire stroke length
- •Unique nose bearing material allows for smooth operation

HEAVY DUTY INTERNAL BUMPER

Bumpers protect the screw and nut assembly from damage at both ends of stroke

Tolomatic...MAXIMUM DURABILITY

MOTOR ORIENTATION

YOU CAN CHOOSE:

- Inline option directly couples the driving shaft
- Reverse-parallel option minimizes the overall length and offers a belt reduction drive with a 1:1 or 2:1 ratio

HIGH POWER TIMING BELT

Carbon fiber tensile reinforced synchronous belt to ensure smooth transmission of high torques in a compact design.

HIGH FORCE ANGULAR CONTACT BEARINGS

Four ball bearings to support high axial loads & forces for long life

MOUNTING OPTIONS

- Front Flange Extended Tie Rods
- Trunnion
- Mounting Plates

ROD END OPTIONS

- Rod Clevis
- Threaded Rod (standard)
- Extended Rod

SENSOR OPTIONS

- •Solid state NPN, PNP or reed
- •Tie Rod Clip

INTERNAL ANTI-**ROTATE**

Composite bearings prevent rotation of the thrust tube

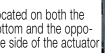
ADVANCED SCREW

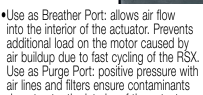


Precision ground planetary roller screws provide the highest force and life ratings available

BREATHER/PURGE PORTS

- •Standard feature on RSX actuators
- Located on both the bottom and the opposite side of the actuator



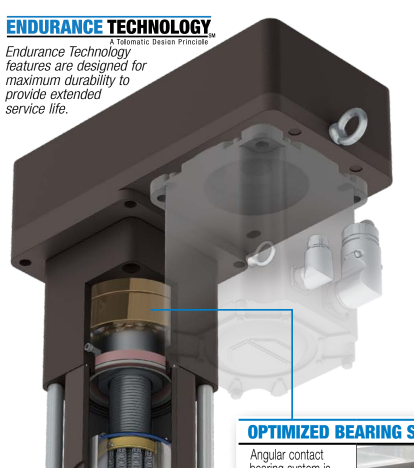


do not enter the interior of the actuator.



RSX096P PRESS MODEL

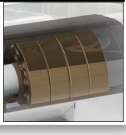




The RSX096P press actuator expands the extend force capability to 40,000 lbf (178 kN) making it well suited for applications such as pressing, riveting, clinching and many others. The RSX096P press model has all the features of the standard RSX on pages 4 & 5 plus oversized tie rods, a bearing system optimized for high force extend, and a high strength steel front flange.

OPTIMIZED BEARING SYSTEM

bearing system is designed to handle high axial forces and loads common to press applications



OVERSIZED TIE RODS

Increased system strength to handle up to 40,000 lbf (177.9 kN) in extend; 15,000 lbf (66.7 kN) in retract

HIGH STRENGTH STEEL FRONT FLANGE

Durability to meet the demands of high force and stress applications



FOOD GRADE RSX

ENDURANCE TECHNOLOGY A Tolomatic Design Principle

Endurance Technology features are designed for maximum durability to provide extended service life.

The food grade RSX has all the features of the RSX shown on the previous pages plus additional features that are suited to challenging environments: 316 Stainless steel thrust rod, rod end, tie rods, fasteners; food grade white paint; IP67 rating; and food grade grease. The food grade RSX is a great option for the food & beverage processing environment. Contact Tolomatic for lead time and application review.

MAXIMUM DURABILITY

STAINLESS

316 series stainless steel for corrosion resistance

SMOOTH BODY DESIGN

Fewer collection points for contaminants in wash-down environments

STAINLESS STEEL RODS

316 Stainless steel tie rods for corrosion resistance and strength

FOOD GRADE **PAINT**

- •FDA & USDA approved
- White paint reveals any foreign matter to ease clean-up

STAINLESS STEEL RE-LUBRICATION **PORT**

- Lubrication access cover
- •316 series stainless steel for corrosion resistance
- Grease zerk fitting





STAINLESS STEEL THRUST ROD& ROD END

Corrosion resistant 316 series stainless steel thrust rod and rod end

316 SERIES STAINLESS STEEL FASTENERS

- •Stainless steel fasteners for corrosion resistance
- •Hex bolts for fewer collection points for contaminants in wash-down environments

IP67 STANDARD

Static tested against ingress of dust and water for protection of internal components and long actuator life

IP67: Ingress Protection: **First Digit** = Solids, 6 = Dust Tight (No ingress of dust; complete protection against contact)

Second Digit = Liquids, 7 = Immersion up to 1 m (Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time up to 1 m of submersion)

> Contact Tolomatic for lead time and application review of Food Grade RSX

Specifications

PERFORMANCE

	MIN.	*MAX. S	TROKE		SCREW	LEAD	BACK-	MAX.	MAX.	DYNAMIC LOAD	DYNAMIC TORQUE TO OVERCOME
RSX	STROKE		TRR	SCREW	LEAD	ACCURACY	LASH	FORCE	SPEED	RATING	FRICTION
SIZE	mm	mm	mm	CODE	mm/rev	mm/300mm	mm	kN	mm/sec	kN	N-m
080	75	890	820	RN10	10.00	0.01	0.030	80.07	701	173.1	6.21
096	75	800	725	RN12	12.00	0.01	0.030	133.45†	759	269.3	6.21
096P	75	450	_	RN12	12.00	0.01	0.030	177.93**	759	269.3	6.21
128	75	665	555	RN10	10.00	0.01	0.030	222.41	500	442.7	8.47
	in	in	in		turns/in	in/ft	in	lbf	in/sec	lbf	lbf-in
080	2.95	35.03	32.28	RN10	2.54	0.0004	0.0012	18,000	27.6	38,914	55.0
096	2.95	31.49	28.54	RN12	2.12	0.0004	0.0012	30,000+	29.9	60,541	55.0
096P	2.95	17.71	_	RN12	2.12	0.0004	0.0012	40,000**	29.9	60,541	55.0
128	2.95	26.18	21.85	RN10	2.54	0.0004	0.0012	50,000	19.7	99,519	75.0

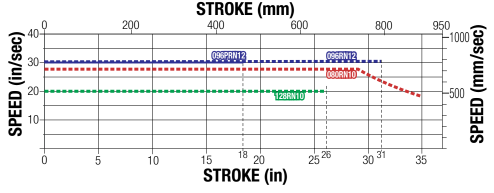
^{*}Consult Tolomatic for longer strokes.

TRR = Trunnion option †Requires HT1 Option **Max. force only in extend (retract force 15,000 lbf; 66.7 kN)

				IN	ERTIA			WEIGHT					
		BASE ACTUATOR PER UNIT		BASE ACTUATOR			PER UNIT						
RSX	SCREW		k	g-m ² x 10 ⁻	-4		kg-m ² x 10 ⁻⁴			kg			ka nor mm
SIZE	CODE	LMI	RP1 ST	RP1HT	RP2ST	RP2HT	per mm	LMI	RP1 ST	RP1HT	RP2ST	RP2HT	kg per mm
080	RN10	56.9	102.8	102.8	42.0	42.0	0.02	35.16	40.81	40.81	40.77	40.77	0.03
096	RN12	178.7	216.2	253.7	92.4	100.5	0.04	65.60	73.13	75.23	73.60	74.11	0.04
096P	RN12	178.7	216.2	253.7	92.4	100.5	0.04	68.85	_	80.19	_	79.07	0.04
128	RN10	708.8	676.8	676.8	269.6	269.6	0.11	192.10	207.70	207.70	280.40	280.40	0.08
		lb-in ²					lb-in ² per in	lb					lb per in
080	RN10	19.4	35.13	35.13	14.36	14.36	0.15	77.51	89.96	89.96	89.88	89.88	1.72
096	RN12	61.1	73.87	86.70	31.59	34.19	0.33	144.63	161.22	165.86	162.27	163.38	2.31
096P	RN12	61.1	73.87	86.70	31.59	34.19	0.33	151.78	_	176.78	_	174.32	2.40
128	RN10	242.2	231.29	231.29	92.11	92.11	0.98	423.60	457.80	457.80	459.40	459.40	4.40

TEMP. RANGE: Standard 4° to 54°C (40° to 130°F). For extended ranges -30C° to 60°C (-22° to 140°F) contact Tolomatic for

SIZE: ALL: CRITICAL SPEED CAPACITIES*





*NOTE: When using Trunnion Mount, (TRR) consider the stroke to be longer when determining Critical Speed and Buckling Load:

	mm	in
RSX080	68.1	2.68
RSX096	72.4	2.85
RSX128	108.0	4.25

SIZE: ALL: SCREW BUCKLING LOAD*

				,	STROKE	E (mm)			
	E0 000)	200		400	6	QO	800	950 + 222
	50,000-					1	28		
Ę	40,000-				096P	_			178
	30,000-					(93	***	133
B									
9	20,000-					0	80		88.9
	10,000-					_			44.5
	0				1				
	() 5	5 1	0	15 18	20	25 26	30 31	3'5
					STROK	(E (in)			

ROLLER SCREW LIFE ESTIMATE

PERFORMANCE

RSX Standard Actuators Expected Life:

NOTE: The L₁₀ expected life of a ball or roller screw linear actuator is expressed as the linear travel distance that 90% of properly maintained ball or roller screw manufactured are expected to meet or exceed. This is not a guarantee and this graph should be used for estimation purposes only.

The underlying formula that defines this value is: $\mathbf{L}_{10} = \left(\frac{\mathbf{C}}{\mathbf{P}}\right)^3 \bullet \oint_{-\infty} \mathbf{E}$

L₁₀Travel life in millions of units (in or mm), where:

C = Dynamic load rating (lbf) or (N)
Pe = Equivalent load (lbf) or (N)
If load is constant across all
movements then:

actual load = equivalent load = Screw lead (in/rev) (mm/rev)

Use the "Equivalent Load" calculation below, when the load is not constant throughout the entire stroke. In cases where there is only minor variation in loading, use greatest load for life calculations.

 $\textit{Where:} \quad \mathbf{P}_{\!e}\!=\!\sqrt[3]{ \frac{ \mathsf{L}_{\!1}(\mathbf{P}_{\!1})^3\!+\!\mathsf{L}_{\!2}(\mathbf{P}_{\!2})^3\!+\!\mathsf{L}_{\!3}(\mathbf{P}_{\!3})^3\!+\!\mathsf{L}_{\!n}(\mathbf{P}_{\!n})^3 }{\mathsf{L}}}$

 \mathbf{P}_{e} = Equivalent load (lbf) or (N)

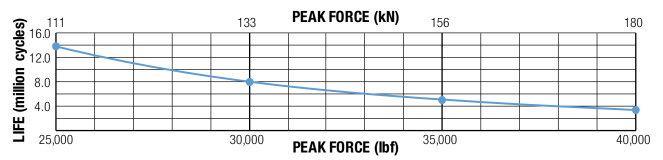
 \mathbf{P}_{n} = Each increment at different load (lbf) or (N)

L = Total distanced traveled per cycle (extend + retract stroke) $[L = L_1 + L_2 + L_3 + L_n]$

L_n= Each increment of stroke at different load (in) or (mm)

RSX096P Press Model Expected Life:

The RSX096P (RSX Press Model) L10 expected life calculation is modified to consider only high force press (or similar) cycles. The calculation is modified because in applications such as pressing (or similar), repeated high force cycles on the same position of the roller screw will focus the stress in one area or location which may limit the life of the device. In the standard L10 calculation, the lower force motion segments may significantly lower the equivalent load leading to an inflated life estimation. This modified L10 expected life calculation for press (or similar) applications with the high force segment over a distance of one screw lead or less results in the following life estimation graph:



NOTE: The L10 life estimation method does not include failures caused by other conditions such as contamination, misalignment, improper lubrication and exceeding actuator specifications

RE-LUBRICATION RECOMMENDATION:

Lubrication requirements for electric actuators depend on the motion cycle (velocity, force, duty cycle), type of application, ambient temperature, environmental surrounding and various other factors.

For many general purpose applications, Tolomatic ball screw actuators are typically considered lubricated for life unless otherwise specified, such as those actuator models outfitted with a re-lubrication feature. For roller screw or ball screw actuators outfitted with a re-lubrication feature, Tolomatic recommends to re-lubricate the actuator at least once per year or every 1,000,000 cycles, whichever

comes first, to maximize service life. For more demanding applications such as pressing, high frequency or other highly stressed applications, the re-lubrication interval for these actuators will vary and will need to be more frequent. In these demanding applications, it is recommended to execute at least 5 full stroke moves every 5,000 cycles of operation (or more frequent if possible) to re-distribute the grease within the actuator.

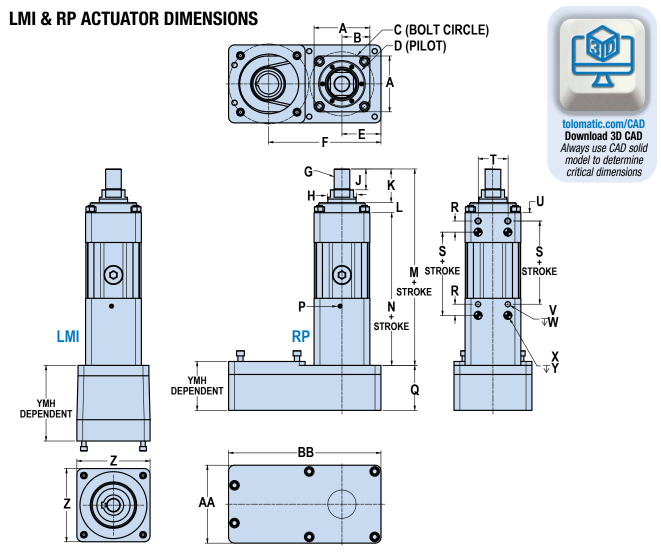
Re-lubricate with Tolomatic Grease into the grease port located on the side of the actuator.

	RSX080	RSX096(P)	RSX128
Quantity (g)	8.0 + (0.020 x Stroke ^{mm})	9.5 + (0.025 x Stroke ^{mm})	12.0 + (0.027 x Stroke ^{mm})
Quantity (oz)	0.28 + (0.018 x Stroke ⁱⁿ)	$0.34 + (0.022 \text{ x Stroke}^{in})$	0.42 + (0.024 x Stroke ⁱⁿ)

Stroke^{mm} = Stroke length in millimeters Strokeⁱⁿ = Stroke length in inches



SIZE: ALL DIMENSIONS



080	096	128
135.0	150.0	220.0
67.5	75.0	110.0
150.00	171.0	250.0
110.00 (+0.00) (-0.03)	125.00 (+0.00) (-0.03)	175.0 (+0.00) (-0.03)
88.9	104.8	145.5
RP1		
272.9	304.8	425.6
RP2		
271.1	302.3	427.2
STANDAR	D	
M36 x	M42 x	M64 x
		3.0-6g
00 000 /	70 000 /	
63.388 /	76.093 /	101.488 /
63.449	76.149	101.488 / 101.549
	76.149	
63.449	76.149	
63.449 READ LENG	76.149 GTH 69.9	101.549
63.449 READ LENG 60.0	76.149 GTH 69.9	101.549
63.449 READ LENG 60.0 LL RETRAC	76.149 GTH 69.9	101.549
63.449 READ LENG 60.0 L RETRAC 95.0	76.149 GTH 69.9 CT 104.8	101.549
	135.0 67.5 150.00 110.00 (+0.00) (-0.03) 88.9 RP1 272.9 RP2 271.1 STANDAR M36 x 3.0-6g	135.0 150.0 67.5 75.0 150.00 171.0 110.00 (+0.00) (+0.00) (-0.03) (-0.03) 88.9 104.8 RP1 272.9 304.8 RP2 271.1 302.3 STANDARD M36 x M42 x 3.0-6g 4.5-6g

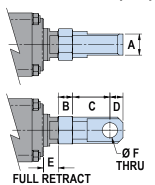
	080	096	128
_	RC 1/8 -28 X	RC 1/8 -28 X	RC 1/4 -19 X
P	38.1 DP (Plugged)	38.1 DP (Plugged)	38.1 DP (Plugged)
Q	96.0	124.7	184.2
R	30.0	30.0	40.0
S	210.9	282.4	369.0
T	70.0	80.0	115.0
U	18.0	22.3	35.0
V	M12 x 1.75-6H	M16 x 2.0-6H	M20 x 2.5-6H
W	▼ 18.0 (4)	▼ 20.0 (4)	▼ 20.0 (4)
X	16.025 16.012	20.025 20.013	20.025 20.013
Y	↓ 15.0 (4)	↓ 15.0 (4)	↓ 20.0 (4)
Z	152.4	196.9	287.8
AA	177.8	209.6	291.1
BB	355.6	409.6	589.8
	Dimensio	ns in millim	eters

	080	096	128
Α	5.31	5.91	8.66
В	2.66	2.95	4.33
C	5.905	6.73	9.84
	4.331	4.921	6.89
D	(+0.000)	(+0.000)	(+0.000)
	(-0.001)	(-0.001)	(-0.001)
Е	3.50	4.13	5.73
	RP1		
F	10.74	12.00	16.75
	RP2		
	10.67	11.90	16.82
G	SR1 OPTION	ON	
	11/2-12	17/8-12	21/2-8
	UN-2A	UN-2A	UN-2A
Hø	2.4956/	2.9958/	3.9956/
שוו	2.4980	2.9980	3.9980
THE	READ LENG	GTH T	
J	2.36	2.75	4.13
FUL	L RETRAC	T	
K	3.74	4.13	6.50
L	1.06	1.06	1.30
M	18.69	23.66	31.65
N	13.89	18.47	23.85

	080	096	128
	RC 1/8	RC 1/8	RC 1/4
Р	-28 X	-28 X	-19 X
•	38.1 DP	38.1 DP	38.1 DP
	(Plugged)	(Plugged)	(Plugged)
Q	3.78	4.91	7.25
R	1.18	1.18	1.57
S	8.30	11.12	14.53
T	2.76	3.15	4.53
U	0.71	0.88	1.38
v	M12 x	M16 x	M20 x
V	1.75-6H	2.0-6H	2.5-6H
W	▼ .71 (4)	▼ .79 (4)	▼ .79 (4)
X	Ø.6309	Ø.7884	Ø.7884
^	Ø.6304	Ø.7879	Ø.7879
Y	▼ .59 (4)	▼ .59 (4)	₩ .79 (4)
Z	6.00	7.75	11.33
AA	7.00	8.25	11.46
BB	14.00	16.13	23.22
	Diman	aniana in ina	h a a

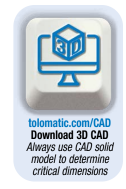
SIZE: ALL **DIMENSIONS**

CLEVIS OPTION (CLV)



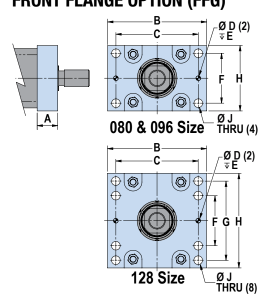
	080	096	128
A	40.00 39.59	50.00 49.59	60.00 59.26
В	29.0	34.0	51.0
C	75.0	88.3	137.0
D	25.0	31.0	45.0
Е	35.0	35.0	61.2
F	28.05 28.00	36.06 36.00	45.06 45.00
	Dimens	ions in millim	eters

	080	096	128	
Α	1.575 1.559	1.969 1.953	2.362 2.333	
В	1.14	1.34	2.01	
C	2.95	3.48	5.39	
D	0.98	1.22	1.77	
Е	1.38	1.38	2.41	
F	1.104 1.102	1.420 1.417	1.774 1.772	
Dimensions in inches				



RSX 11

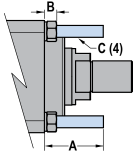
FRONT FLANGE OPTION (FFG)



	080	096	128
Α	42.0	62.0	85.0
В	225.0	250.0	360.0
C	180.0	208.0	300.0
D	10.013 10.000	12.025 12.013	20.033 20.013
E	12.0	12.0	20.0
F	100.0	126.0	190.0
G	-	-	
Н	150.0	165.0	245.0
J	18.0	22.0	26.2
Dimensions in millimeters			

	080	096	128	
Α	1.65	2.44	3.35	
В	8.86	9.84	14.17	
C	7.09	8.19	11.81	
D	0.3942 0.3937	0.4734 0.4729	0.7887 0.7879	
Е	0.47	0.47	0.798	
F	3.94	4.96	7.48	
G	-	_		
Н	5.91	6.50	9.65	
J	0.71	0.87	1.03	
Dimensions in inches				

EXTENDED TIE ROD OPTION (XT)



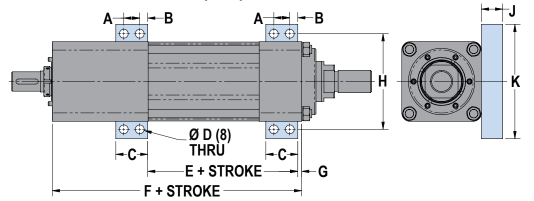
			080	096	128
	MIN	mm	50.0	50.0	50.0
Α	IVIIIA	in	1.97	1.97	1.97
^	MAX	mm	100.0	100.0	100.0
		in	3.94	3.94	3.94
	В	mm	13.3	15.3	26.9
	D	in	0.52	0.60	1.06
	C (4)		M14 x 2.0-6q	M16 x 1.5-6q	M24 x 3.0-6q

A = Customer Specified Length

IMPERIAL THREAD OPTION (SRI)

SIZE: ALL DIMENSIONS

MOUNTING PLATE OPTION (MP2) DIMENSIONS





tolomatic.com/CAD Download 3D CAD Always use CAD solid model to determine critical dimensions

	080	096	128
Α	30.0	30.0	40.0
В	12.5	15.0	22.5
C	55.0	60.0	85.0
D	12.7	16.7	21.0
Ε	210.9	282.4	477.0
F	352.7	469.2	712.6
G	5.5	7.3	12.5

	UOU	090	120
Н	170.0	180.0	260.0
J	31.4	40.0	45.0
K	200.0	215.0	305.0
$\overline{}$		****	

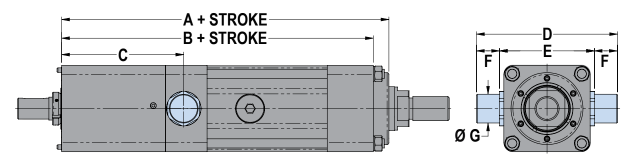
Dimensions	in	millimeters	

	UOU	090	120
Α	1.18	1.18	1.57
В	0.49	0.59	0.89
C	2.17	2.36	3.35
D	0.50	0.66	0.83
Е	8.30	11.12	18.78
F	13.89	18.47	28.06
G	0.22	0.29	0.49

	080	096	128
Н	6.69	7.09	10.24
J	1.24	1.57	1.77
K	7.87	8.46	12.01

Dimensions in inches

TRUNNION OPTION (TRR) DIMENSIONS



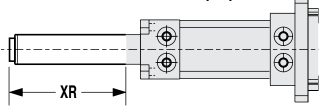
		080	096	128
	Α	447.8	568.6	746.7
Ī	В	420.8	541.6	713.7
Ī	C	171.5	212.1	268.1
	D	214.0	245.0	340.0
_	Е	150.0	165.0	220.0

	080	096	128	
F	32.0	40.0	50.0	
G	39.98 39.95	49.98 49.94	62.97 62.92	
Dimensions in millimeters				

	080	096	128
Α	17.63	22.39	29.40
В	16.57	21.32	28.10
C	6.75	8.35	10.56
D	8.43	9.65	13.39
E	5.91	6.50	8.66

	080	096	128				
F	1.26	1.57	1.97				
G	1.574 1.573	1.968 1.966	2.479 2.477				
Dimensions in inches							





The thrust rod length can be extended by specifying the rod extension option. This does not increase the working stroke, only the length of the thrust rod.

NOTE: Please consult Tolomatic if your application requires rod extension length greater than 100 mm (3.9 in).

SWITCHES



RSX actuators offer a wide range of sensing choices. There are 12 switch choices: reed, solid state PNP (sourcing) or solid state NPN (sinking); in normally open or normally closed; with flying leads or quick-disconnect.

Commonly used for end-of-stroke positioning, these switches allow installation anywhere along the entire actuator length. The internal magnet is a standard feature. Switches can be installed in the field at any time.

Switches are used to send digital signals to PLC (programmable logic controller), TTL, CMOS circuit or other controller device. Switches contain reverse polarity protection. Solid state QD cables are shielded; shield should be terminated at flying lead end.

All switches are CE rated and are RoHS compliant. Switches feature bright red or yellow LED signal indicators; solid state switches also have green LED power indicators.





	Order Code	Lead	Switching Logic	Power LED	Signal LED	Operating Voltage	**Power Rating (Watts)	Switching Current (mA max.)	Current Consumption	Voltage Drop	Leakage Current	Temp. Range	Shock / Vibration
REED	RY RK	5m QD*	SPST Normally Open	Tolomatic	Red	5 - 240 AC/DC	**10.0	100mA	_	3.0 V max.	_	14 to 158°F [-10 to 70°C]	50 G / 9 G
	NY NK	5m QD*	SPST Normally Closed	Tolomatic	Yellow	5 - 110 AC/DC							
SOLID STATE	TY TK	5m QD*	PNP (Sourcing) Normally Open	Green	Yellow			100mA	20 mA @ 24V	2.0 V max.	0.05 mA max.		
	KY KK	5m QD*	NPN (Sinking) Normally Open	Green Tolomatic	Red	10 - 30	**3.0						
	PY PK	5m QD*	PNP (Sourcing) Normally Closed	Green	Yellow	VDC	3.0						
	HY	5m QD*	NPN (Sinking) Normally Closed	Green Tolomatic	Red								

*QD = Quick-disconnect

Enclosure classification IEC 529 IP67 (NEMA 6)

CABLES: Robotic grade, oil resistant polyurethane jacket, PVC insulation

**WARNING: Do not exceed power rating (Watt = Voltage x Amperage). Permanent damage to sensor will occur.

SWITCH INSTALLATION

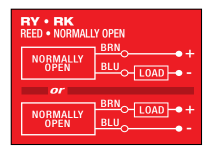


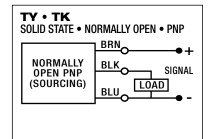
Place switch bracket onto any one of the four tie rods that run the length of the extruded tube. Insert the switch with set screw and the word "Tolomatic" facing up and slide into the mating slot on the bracket. Position the bracket with the switch to the exact location desired, with the bracket tight to the surface of the extrusion, then lock the bracket securely into place by tightening the set screw with the Allen wrench provided. Then tighten the switch into the bracket with a small slotted screwdriver.

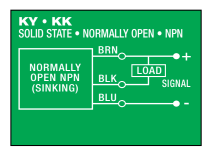


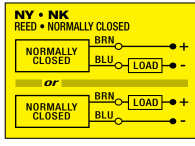
SWITCHES

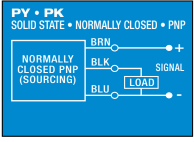
WIRING DIAGRAMS

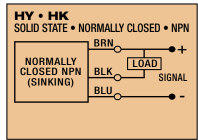


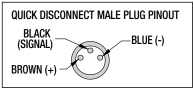


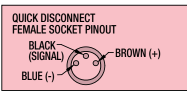






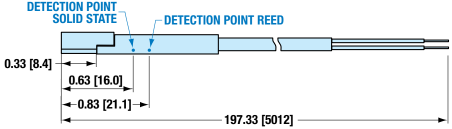


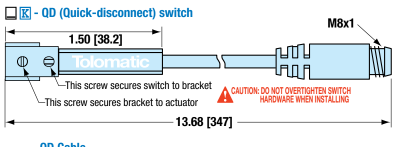


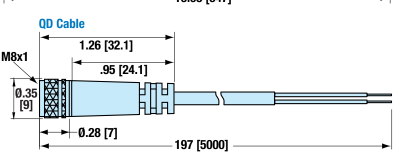


SWITCH DIMENSIONS

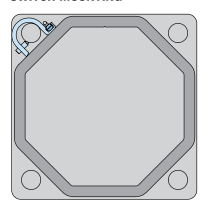








SWITCH MOUNTING



The switch bracket and switch does not extend beyond the profile of the RSX heads.

APPLICATION DATA WO ORIENTATION	RKSHEET	Fill in known data. Not all required for all application		
RSX Horizontal	□ Vertical	□ Incline ° α		sizeit.tolomatic.com for fast, accurate actuator selection
☐ Load supported by actuator OR ☐	Load supported by	other mechanism		
MOVE PROFILE		TH		
EXTEND	☐ inch (US Standard)	☐ millimeters (Metric)	Repeatability	 millimeters
Move Distance millimeters (US Standard) [Metric]			OPERATING ENVIR	RONMENT
Move Timesec			Temperature, Contam	nination, Water, etc.
Max. Speed mm/sec				
Dwell Time After Movesec				
RETRACT				
Move Distance millimeters				
Move Timesec				
Max. Speed mm/sec	MOTION PROFI	LE		
Dwell Time After Movesec	+ Speed (')			Graph your most demanding cycle, including accel/decel, velocity and dwell
NO. OF CYCLES				times. You may also want to indicate load
per minute per hour				variations and I/O changes during the
HOLD POSITION? Required				cycle. Label axes with proper scale and
□ Not Required				units.
☐ After Move ☐ During Power Loss			Time or Distance ()-
NOTE: If load or force changes during cycle use the highest numbers for calculations				
EXTEND RETRACT				
LOAD LOAD Kg. U.S. Standard) (Metric)				
	-			
FORCE FORCE □ lbf. □ N □ lbf. □ N	CONTACT			
(U.S. Standard) (Metric) (U.S. Standard) (Metric)	INFORMATION Name, Phone, Em	nail		
	Co. Name, Etc.			



USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC AT 1-800-328-2174. We will provide any assistance needed to determine the proper actuator for the job.

FAX 1-763-478-8080

EMAIL help@tolomatic.com

Selection Guidelines

Using the application stroke length, desired cycle time, loads and forces, establish the motion profile details including linear velocity and force in each of its segments.

SELECT ACTUATOR SIZE AND SCREW TYPE

Based on the required velocities and forces, select an actuator size including the lead of the roller screw assembly..

Serify CRITICAL SPEED OF THE SCREW

Verify that the application's peak linear velocity does not exceed the critical speed value for the size and lead of the screw selected.

VERIFY AXIAL BUCKLING STRENGTH OF THE SCREW

Verify that the peak force does not exceed the critical buckling force for the size of the screw selected.

5 COMPARE APPLICATION'S PEAK PARAMETERS TO PEAK CAPACITY (PEAK REGION) OF SELECTED ACTUATOR

Calculate the application's required peak force and peak velocity and compare to the graphs. The selection must satisfy the application's peak requirements.

CONSIDER LUBRICATION INTERVAL

Evaluate the recommended lubrication interval with

respect to the application motion profile.
See page RSX_7 for complete lubrication information.

The above guidelines are for reference only.
Use Tolomatic online sizing software for best results.

TEMPERATURE CONSIDERATIONS

If the application's ambient temperature lies outside of the standard range (see page RSX_8), contact Tolomatic.

SELECT A MOTOR-ACTUATOR CONFIGURATION

Select an inline or a reverse-parallel motor configuration.

ESTABLISH TOTAL TORQUE REQUIREMENTS

Calculate total system inertia, the peak and the RMS torque required from the motor to overcome internal friction, external forces and accelerate/decelerate the load.

SELECT A MOTOR

Use the obtained total torque value to select a motor and a reduction device (if required). Verify that the peak torque value is below the motor's peak torque curve, and that the continuous torque value is below the motor's continuous torque curve. Verify the minimum torque margin (15%). Verify the inertia match.

SELECT OPTIONAL POSITION SENSORS

12 sensor choices include: reed, solid state PNP or NPN, all in normally open or normally closed, with flying leads or quick-disconnect couplers.

SELECT ACTUATOR MOUNTING

Mounting options include: TRN trunnion mount,
FFG front flange mount, MP2 mounting plates.

SELECT ROD END OPTIONS

Rod end options include: CLV clevis rod end.



Ordering

096P

RSX 096 RN12 SM450 RP1 HT1 FFG CLV XR10 KK2 YM LLLL **MODEL & MOUNTING** Rod-Style Actuator, SIZE 080, 096, 128

NUT/SCREW							
SIZE	CODE	LEAD (mm/rev)					
080	RN	10					
096	RN	12					
128	RN	10					

Press Model

STROKE LENGTH

Enter desired stroke length in millimeters

Minimum Stroke: 75mm (2.95 in)

	I				
	MAX. STROKE				
SIZE		*TRR			
	mm	mm			
080	890	820			
096	800	725			
096P	450	_			
128	665	555			
	in	in			
080	35.03	32.28			
096	31.49	28.54			
096P	17.71	_			
128	26.18	21.85			
*TDD	T	O 1'			

*TRR = Trunnion Option



MOTOR MOUNTING

In-line motor mount 1:1 ratio, reverse parallel motor mount RP2 2:1 ratio, reverse parallel motor mount

STANDARD OR HIGH TORQUE

Standard Actuator HT1** **High Torque Option**

*Only available with RP option on RSX096

**Use sizing software to determine if HT1 is required for torque and motor specifications

TRUNNION MOUNT

Trunnion mount

NOTE: Trunnion mount is not available for field retrofit, contact Tolomatic for details

*Not available for RSX096P

IP67

Ingress protection (Note: if not specified standard IP65 actuator will be built)

ACTUATOR MOUNTING

For all motor mounts: FFG Front Flange Mount MP2 Mounting Plates (2 required) Extended Tie Rods XT (min. 50mm, max. 100mm)





Externally threaded rod end is standard

CLV* Clevis Rod End SR1* Imperial Thread

*Not available for RSX096P

ROD EXTENSION

XR ___ Enter desired rod extension in millimeters

🝃 NOTE: XR option does not increase the working stroke, only the length of the thrust rod.

🝃 NOTE: Please consult Tolomatic if your application requires rod extension length greater than 100 mm (3.9 in).

SWITCHES

TYPE	COGIC	NORMALLY	QUICK- Disconnect	3000	QUANTITY	LEAD LENGTH
		Open	no	RY	After code enter quantity desired	5 meters (16.4 feet)
RE	SPST		yes	RK		
뿐		Closed	no	NY		
			yes	NK		
	PNP	Open	no	TY		
			yes	TK		
岸	NPN	Open	no	KY		
ST	INFIN		yes	KK		
SOLID STATE	PNP	Closed	no	PY		
	FINE		yes	PK		
	NPN	Cloood	no	HY		
	INCIN	Closed	yes	HK		

YOUR MOTOR HERE

Motor mount for non-Tolomatic motor. www.tolomatic.com



Not all codes listed are compatible with all options. Contact Tolomatic with any questions.

RSX 17

The Tolomatic Difference Expect More From the Industry Leader:



INNOVATIVE PRODUCTS

Solutions with Endurance TechnologySM for challenging applications.



FAST DELIVERY

Built-to-order with configurable stroke lengths and flexible mounting options.



ACTUATOR SIZING

Size and select electric actuators with our online software.



YOUR MOTOR HERE®

Match your motor to compatible mounting plates with Tolomatic actuators.



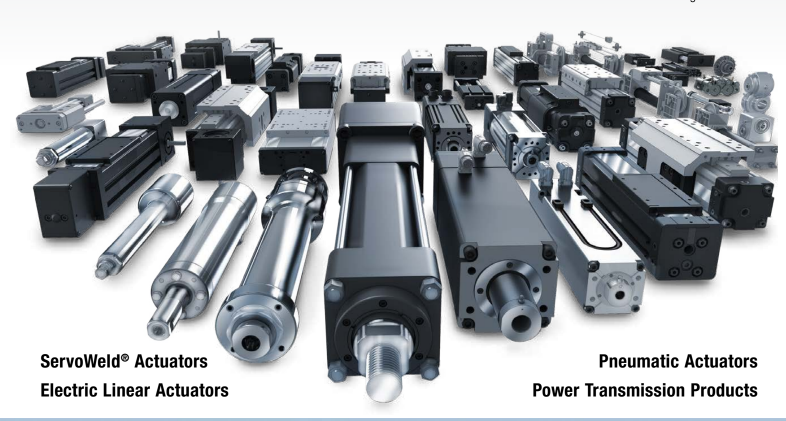
CAD LIBRARY

Download 2D or 3D CAD files for Tolomatic products.



TECHNICAL SUPPORT

Get a question answered or request a virtual design consultation with one of our engineers.





Tolomatic EXCELLENCE IN MOTION

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= ISO 9001 =
Certified site: Hamel, MN

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