

ILEM	PART NO. OR Config. Code	DESCRIPTION	QTY.
1.	0740-1069	O-RING	1
2.	1107-1002	MACHINED HEAD (US CONV)	1
	2107-1002	MACHINED HEAD (METRIC)	1
3.	2212-1091	SOCKET HD CAP SCREW	4
4.	1107-1006	MACHINED ROD END (US CONV)	1
4.	2107-1006	MACHINED ROD END (METRIC)	1
5.	TRARSA12 SK	THRUST ROD	1
6.	2107-1030	WIPER SEAL	1
7.	2107-1023	BEARING SLEEVE	1
8.	3604-1234	SCREW	1
9.	1107-1045	WASHER	1
10.	2107-1029	BUMPER	1
11.	2107-1083	LEAD SCREW BEARING	1
12.	0905-1109	MAGNETS	4
13.	2112-1120	COUPLER/NUT BEARING	4
	2107-9000	NUT ASSEMBLY SN01	1
	2107-9001	NUT ASSEMBLY SN02	1
2 14.	2107-9002	NUT ASSEMBLY SN05	1
	2107-9027	NUT ASSEMBLY SN08	1
	2107-9022	NUT ASSEMBLY BZ10	1
1,4 15.	RLSRSA12 SK_	LEAD SCREW (US CONV)	1
', " 10.	RLSRSA12 SM_	LEAD SCREW (METRIC)	1
1 16.	1107-1044	LEAD SCREW SLEEVE	1

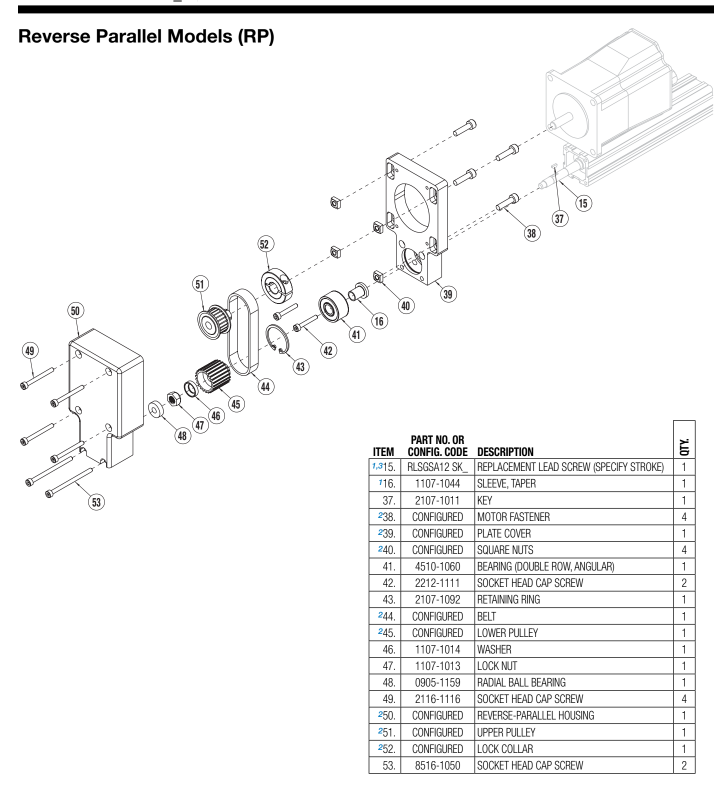
ITEM	PART NO. OR CONFIG. CODE	DESCRIPTION	QTY.
17.	RTBRSA12 SK_	CYLINDER BODY	1
18.	1112-1037	BEARING PLATE (US CONV)	1
10.	2112-1037	BEARING PLATE (METRIC)	1
19.	0604-1028	SOCKET HD CAP SCREW	4
20.	2212-1111	SOCKET HD CAP SCREW	4
21.	6000-1752	DOWEL PIN	2
22.	4510-1060	BEARING, DBL ROW, ANG	1
23.	2107-1092	RETAINING RING	1
1 24.	1107-1014	WASHER	1
25.	1107-1013	LOCK NUT	1
26.	1124-1159	SOCKET HEAD CAP SCREW	1
27.	1112-1032	ACCESS COVER	1
3 28.	CONFIGURED	MTR SPACER	1
3 29.	CONFIGURED	COUPLER KIT	1
3 30.	CONFIGURED	SOCKET HD CAP SCREW	4

¹ These parts are not compatible with actuators manufactured before January 2003.

4 Replacement Lead Screw ordering method: RLS RSA12 EXAMPLE: RILIS RISIA[1]2 SIN[0]1 SIK[2]1 - 2]5 YM[1]1 0 0 1 Lead Screw Stroke Length Motor Code Nut Style & Size Model & Size

² Parts revised on 08-04-2005, when ordering a new nut assembly Kit #1112-9050 must also be ordered.

³ Part number varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part number.



¹ Not backward compatible with units manufactured before 01/01/2003

NOTE: Parts 1-18 (except #15) of the Inline model listing are used in the reverse-parallel models.

3 Replacement Lead Screw ordering method: RIS RSA12 SK YM 11001

EXAMPLE: RIS RSA12 SN01 SK21-25 YM 11001

Lead Screw Model & Size Nut Style & Size Stroke Length

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² Part number varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part number.

DISASSEMBLY INSTRUCTIONS

Begin with a clean work area. Be sure all replacement parts are present and have no visual damage or defects. The following tools are recommended for proper disassembly and assembly.

Allen wrench set Socket wrench & socket set Retaining ring pliers

- 1. Remove motor and motor mounting hardware:
 - LMI: Remove components in the following order:
 - 1) Access cover(27)
 - 2) Loosen the coupler screw closest to the actuator.
 - 3) Motor mount fasteners (30) and Motor/coupler assembly
 - 4) Motor spacer (28)

RP Unit, Remove motor and belt: Remove the RP Housing (50), loosen the six fasteners (49 and 53) attaching plate cover to the RP case. Remove the belt (44). The motor can now be removed if needed.

Separate cylinder body from bearing plate: Remove the 4 screws (20) that hold the bearing plate/plate cover (18,39) to the cylinder body (17). Slide the cylinder body away from bearing plate and off of the nut coupler/thrust rod assembly

Caution: Mark the location of the 4, nut coupler bearings (13), and the shims that are fitted in the pockets, relative to the cylinder body (17). These bearings are fitted with the appropriately sized shims at the factory and their orientation is critical when reassembling the actuator. The non-motor end head can also be removed from the cylinder body if need be.

- 3. Remove the thrust rod from the nut assembly: The thrust rod (5) is threaded to the nut assy. (14) and held in place with Loctite. To remove the thrust rod, slide the O-ring (1) off the end of the thrust rod, then apply heat at the interface between the nut assy. and thrust rod, until Loctite becomes pliable enough to release the threads. Place a wrench on the flats of the machined rod end (4) and turn counterclockwise to unscrew it and the thrust rod from the nut assy.
- 4. Remove the leadscrew from the nut assembly: Remove the Cap Screw (8), bumper (10) and bearing sleeve (7) from the leadscrew (15).

Ball nut style: *Caution is required if removal of the nut or leadscrew is required. Contact the factory for available parts and procedures.

Plastic/Bronze nut style: The leadscrew can be threaded out of the nut assy. at this point. The leadscrew nut and rod/nut coupler are pinned and secured with Loctite at the factory. If nut is worn, a new nut assembly must be ordered.

- 5. Remove the leadscrew from the bearing plate: Secure the body of the leadscrew in a machinist vice or equivalent smooth jaw vice, then remove the locknut (25). Support the bearing on the inner race and press the leadscrew out of the bearing/sleeve. There is a mating taper interface between the sleeve (16) and the leadscrew.
- 6. Remove bearing from the bearing plate: Remove the retaining ring (23) and press the bearing (22) out of the bearing plate (18) as it is secured in place w/ retaining compound.

ASSEMBLY INSTRUCTIONS

- Sub assemble wiper seal and bearing sleeve into machined head: Install
 wiper seal (6) into groove of machined head (2), (wiper lip on inside diameter of
 seal faces outward), then press bearing sleeve (7) from opposite end until it is
 flush to surface of head.
- Press leadscrew sleeve (16) into main bearing (22). Then apply a coating of Loctite 641 retaining compound to OD of the bearing and ID of the bearing plate/ RP housing and install bearing into the bearing plate/RP housing, install the retaining ring (23).
- 3. Install bearing plate/RP case assembly onto leadscrew:

LMI: Apply Loctite 242 to the threads of the leadscrew, locate washer (24) and locknut (25) over leadscrew. Torque locknut to 65 in-lbs, hold leadscrew in machinist vice as necessary.

RP: Install Bearing onto Leadscrew: Press sleeve (16) into bearing (41). Clean ID of sleeve and OD of taper on leadscrew. Position bearing/sleeve over the leadscrew. Install the key (37), lower pulley (45), washer (46) over leadscrew. Apply Loctite 242 to threads of leadscrew and threads of locknut (47). Thread on the Locknut and torque to 65 in-lbs [7.34 N-m]. Hold leadscrew in machinist vice as needed.

- Install nut assembly (14) onto leadscrew: Thread the nut assembly onto the leadscrew. Threaded end of the nut is away from motor end of the leadscrew.
- Assemble leadscrew bearing (11) and bumper (10) onto non-motor end of leadscrew. Fix in place w/ washer (9) and cap screw (8).
- 6. Grease leadscrew and assemble thrust rod (5)to nut assembly (14):

Grease the leadscrew and ID of the thrust rod.

Ballnut Units:

Grease with Mobilith SHC220 grease

• Bronze Nut Units:

Grease with Cheveron SRI NLGI2 grease

• Solid Nut Units:

Grease with RheoGel TEK 664 grease

Apply Loctite 270 to OD threads on thrust rod and assemble thrust rod to nut coupler. For special lubrication option grease, email help@tolomatic.com

- Grease ID of cylinder body with a coating of appropriate grease, and install leadscrew/nut assembly into the tube. *Make sure to orient bearing plates (13) with respect to tube the same as were removed.
- 8. Attach heads to the cylinder body and align prior to tightening:
 - **A.** Align motor end head to tube w/ thrust rod retracted, then tighten fasteners.
 - B. Align non-motor end head to tube w/ thrust rod extended, then tighten fasteners.
- Install rod end into thrust rod: Apply Loctite 271 to threads of the rod end, install and tighten to the thrust rod.
- 10. Install motor/gearhead.

REVERSE PARALLEL MOTOR ASSEMBLY INSTRUCTIONS

RP Unit, Attach Motor and Tension Belt:

Attention: The following order of operations is essential to performance and life of this actuator

- Position motor/motor plate on RP plate cover (39) and install fasteners (38) but do not tighten.
- 2. Locate belt (44) over the pulleys.
- Tension the belt by pulling the motor away from the drive shaft with appropriate force from chart below. Tighten the motor fasteners while this force is applied to the motor.
- 4. Install the reverse parallel cover (50) with fasteners (49 and 53).

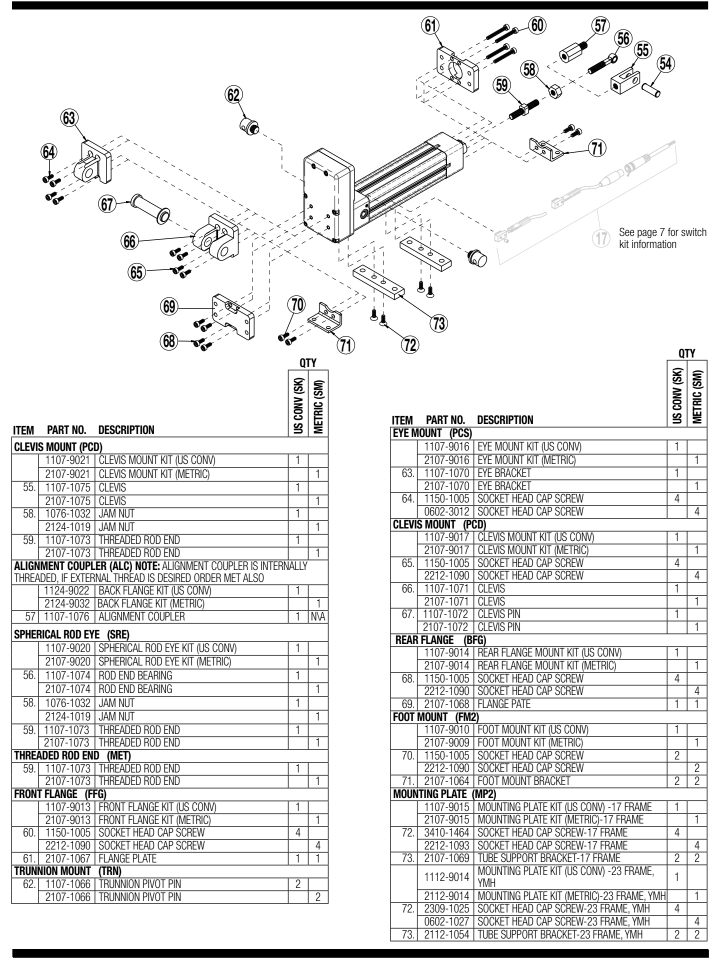
SMALLEST SI (Motor o	TOTAL WEIGHT TO APPLY		
Inches	mm	lbs	kgs
0.18 to 0.259	4.572 to 6.579	13	5.902
0.260 to 0.499	6.604 to 12.675	22	9.988
0.500 to 0.625	12.7 to 15.875	31	14.074
0.625 and larger	15.875 and larger	40	18.160

Additional tips are found in Tolomatic Electric Actuator Motor Mounts Technical Note # 3600-4203.

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QUANTITY

SWITCH CODE

To order switch kits use configuration code for switch preceded by SW and actuator code. Carried States EXAMPLE: SWRSA12KK3 ACTUATOR

The example is for 3 Solid State NPN, Normally Open Switches with Quick-disconnect couplers. Each switch is complete with Bracket, Set Screw, Switch and mating QD cable. Note that the bracket/switch size is common and may be used on any size RSA.

ITEM	ORDER CODE	LEAD	SENSOR Type	SWITCHING LOGIC	POWER LED	SIGNAL LED	OPERATING Voltage	***POWER RATING (WATTS)	SWITCHING CURRENT (MA MAX.)	CURRENT Consump- Tion	VOLTAGE DROP	LEAKAGE CURRENT	TEMP. RANGE	SHOCK / VIBRATION
	RY	5M		SPST NORMALLY	_	RED	5 - 240 AC/DC	**10.0	100MA	_	3.0 V MAX.	_		
	RK	QD*	EE EE	OPEN	Tolomatio	C 81009082								
	NY	5M	~	SPST NOR- MALLY		YELLOW	5 - 110							
	NK	QD*		CLOSED	Tolomatio	C 0 81009084	AC/DC							
	ΤY	5M		PNP (SOURC- ING)	GREEN	YELLOW	10 - 30 VDC	**3.0	100MA	20 MA @ 24V	2.0 V MAX.	0.05 MA MAX.		
17	TK	QD*		NORMÁLLY OPEN NPN (SINKING)	 Tolomation	C 81009088								50 G / 9 G
17.	KY	5M			GREEN	RED								
	KK	QD*	SOLID STATE	NORMALLY OPEN	Tolomatio	C 81009090								
	PY	5M	SOLID	PNP (SOURC- ING)	GREEN	YELLOW								
	PK	QD*		NORMALLY CLOSED	Tolomatic	C 81009092								
	HY	5M		NPN (SINKING) NORMALLY CLOSED	GREEN	RED								
	HK	QD*			Tolomatic	C 81009094								
	SWITCH BRACKET, SET SCREW & MATING QD CABLE IS INCLUDED													

^{*}QD = Quick-disconnec

Enclosure classification IEC 529 IP67 (NEMA 6)

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

Switch installation

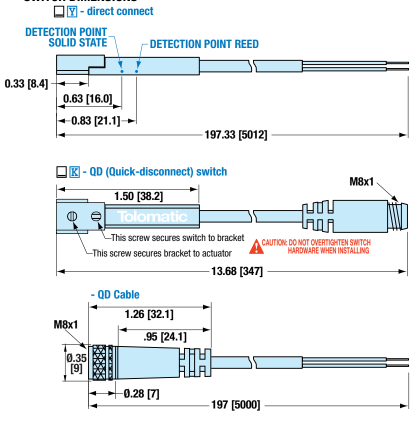


Place switch bracket into one of the four slots that run the length of the extruded tube. Note that there is a cutout on the actuator head (RSA) or tube (GSA) to allow insertion of the bracket. Insert the switch with the word "Tolomatic" facing up and slide it under the bracket. Position the bracket with the switch to the exact location desired, then lock them securely into place by tightening both set screws on the bracket.

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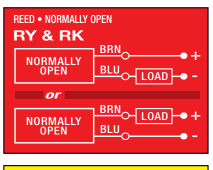
^{**}WARNING: Do not exceed power rating (Watt = Voltage x Amperage). Permanent damage to sensor will occur.

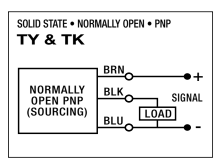
SWITCH DIMENSIONS

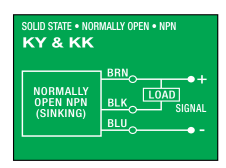


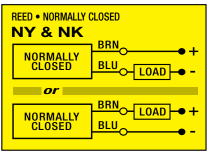
Dimensions in inches [brackets indicate dimensions in millimeters]

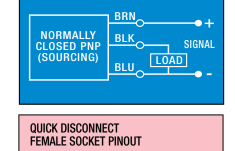
SWITCH WIRING DIAGRAMS AND LABEL COLOR CODING (CE and RoHS Compliant)









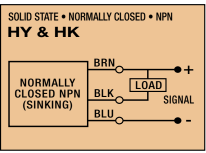


SOLID STATE • NORMALLY CLOSED • PNP

PY & PK

(SIGNAL)

BLUE (-)



QUICK DISCONNECT MALE PLUG PINOUT **BLACK**



- Include retained mounting hardware
- In slot, sit below extrusion profile
- · Same for all sizes

help@tolomatic.com

(763) 478-8000

-BROWN (+)

Toll Free: 1-800-328-2174

NOTE: For actuators manufactured before 5-1-2010

CONFIG. CODE ORDERING							
Mounting Hardware & FE conn. included							
CODE	ODE DESCRIPTION						
BT	SWITCH ONLY, REED, FORM C, 5M						
BM	SWITCH ONLY, REED, FORM C, MALE CONN.						
RT	SWITCH ONLY, REED, FORM A, 5M						
RM	SWITCH ONLY, REED, FORM A, MALE CONN.						
CT	SWITCH ONLY, TRIAC, 5M						
CM	SWITCH ONLY, TRIAC, MALE CONN.						
KT	SWITCH ONLY, HALL-EFFECT, SINKING, 5M						
KM	SWITCH ONLY, HALL-EFFECT, SINKING, MALE CONN.						
П	SWITCH ONLY, HALL-EFFECT, SOURCING, 5M						
TM	SWITCH ONLY, HALL-EFFECT, SOURCING, MALE CONN.						

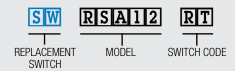
NOTE: When ordered by Config. Code Female connector & all mounting hardware is included

REED SWITCHES

NOTE: Form A Reed Switches should not be used in TTL logic circuits. A voltage drop caused by the L.E.D. indicator will result. For applications where TTL circuits are used, please contact Tolomatic.

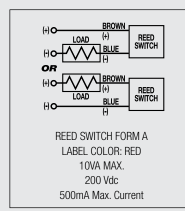
WARNING: An ohmmeter is recommended for testing Reed Switches. NEVER use an incandescent light bulb as a high current rush may damage the switch. Reed and TRIAC switches are only recommended for signalling position, not directly powering soleniods. For shifting a solenoid, a relay or resistor is recommended between it and the switch. Switch ratings must not be exceeded at any time

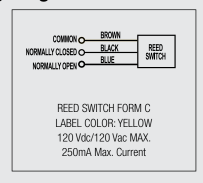
TO ORDER RETROFIT KITS: SW then the model number and base size, and code for type of switch needed: **EXAMPLE**:

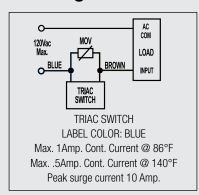


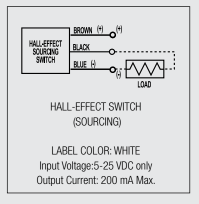
All Switch Kits come with 1 switch and mounting hardware.

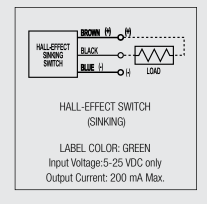
Universal Switch Wiring Diagrams and Label Color Coding

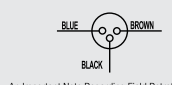












An Important Note Regarding Field Retrofit of Quick-Disconnect Couplers:

QUICK-DISCONNECT (Applies to all switch types)

If replacing a Quick-Disconnect switch manufactured before 7-1-97 it will also be necessary to replace or rewire the female-end coupler with the in-line splice

Female Connector 5M

NOTE: The side of the switch with the groove indicates the sensing surface. This must face toward the magnet.



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