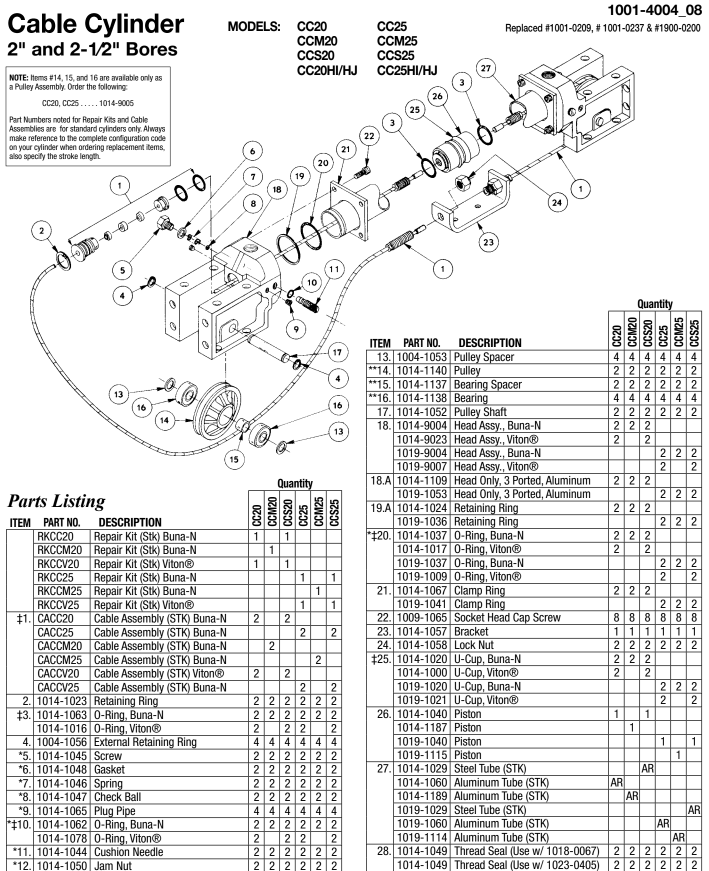
STOIOMATIC EXCELLENCE IN MOTION.





*Contained in head subassembly

‡Contained in repair kit

**Contained in pulley assembly (1014-9005)

INSTALLATION

When unpacking a Tolomatic cable cylinder, BE EXTRA CAREFUL NOT TO SCRATCH OR MAR THE NYLON COVERING ON THE CABLE. The cylinder may be mounted using the bolt holes in the head. When attaching the cable bracket to the driven mechanism, be sure it is in perfect alignment and that it does not deflect the cable to the side. Misalignment can cause excessive seal wear.

Pretensioning and proof-loading instructions: All double-acting cable cylinders are shipped without being pretensioned. They must be pretensioned after mounting to insure maximum service life of the device. There are two types of stretch in cable— constructional and elastic. The constructional stretch is removed by proof-loading of the cable. The elastic stretch is removed by proper pretensioning of the cable.

Proof-loading of cables (for cylinders without Auto Tensioners)

- 1. Tighten the bracket terminal lock nuts equally with a torque wrench to torque requirements listed in Table A.
- 2. Let set for 30 seconds.
- 3. Loosen lock nuts to remove tension. (But leave them tight enough to eliminate any slack.)
- 4. Follow Pretensioning Instructions.

TABLE A: TORQUE TO PROOF-LOAD THE CABLE						
MODEL	REQUIRED TORQUE					
CC20, CC25	115 inch-pounds (12.99 Newton-meters)					

Pretensioning of cables:

- 1. Block the load some distance from the end of travel to keep cylinder from bottoming.
- 2. Apply pressure that is 15-20 percent higher than actual load pressure needed to move the load.

NOTE: Load pressure is defined as the actual pressure required to move the load. When the load is stopped externally before the piston bottoms, the relief valve or regulator setting becomes the load pressure.

When pressurized, one cable becomes tight and the other becomes slack. Manually adjust out the slack. Release the pressure. Block the load on the opposite side and pressurize the other port. Repeat the manual adjustment on the other cable. Release pressure and remove blocks. Return the regulator or relief valve to the original load pressure.

The cylinder is now pretensioned. Additional manual adjustment should not be required. It is suggested however, that the cables be checked periodically.

Alternate Method: If the load cannot be blocked for cable pretensioning as stated above, tighten the bracket terminal lock nuts with a torque wrench to total pretensioning torque as stated in Table B.

	TABLE B: TORQUE FOR UNBLOCKABLE LOADS									
Pretensioning Starting Torque of Total Pretensionin Model Torque + Terminal Nuts = Torque										
CC20	46.0 in-lbs.	+	25.0 inlbs.	=	71.0 inlbs.					
	5.2 N-m	+	2.82 N-m	=	8.02 N-m					
CC25	73.0 in-lbs. <i>8.25 N-m</i>	+ +	25.0 inIbs. <i>2.82</i> N-m	= =	98.0 inlbs. <i>11.07 N-m</i>					

NOTE: For cylinders with Auto Tensioners, the cables must be proofloaded and pretensioned before pressure is applied to the AT unit.

TO REBUILD THE CYLINDER

- 1. Remove cable cylinder from machinery.
- 2. Disconnect Cable (1) from the Clevis (23) and remove Pulleys (14) on both ends of the cable cylinder.
- 3. Remove one Head (18) from cable cylinder by removing the four Cap Screws (22).
- 4. Pull Piston (26) towards the open tube end and remove from Tube (27).
- 5. Disconnect Cable Assembly (1) from Piston (26) and pull back through the Head assemblies (18) with their gland seals to remove them.
- 6. Install new U-cups (25) and O-rings (3) on Piston (26).
- 7. Being careful not to damage the cable, lubricate gland seals on the Cable Assembly (1) and install the gland seals in the Head assembly (18) and reinstall the Retaining Ring (2).
- 8. Push the Piston (26) back into Tube (27) by gently tucking in the U-cup (25) with a screwdriver or pencil. Mount head back on cylinder with Socket Head Cap Screws (22). Replace the Pulleys (14) and connect Cable Assembly (1) to Clevis (23).
- 9. Operate cable cylinder back and forth by hand several times to be sure it is properly assembled before reconnecting air or hydraulic service.
- 10. Reinstall cable cylinder on machinery.

IMPORTANT NOTE: Apply (Blue) Loctite[®] #242 or equivalent to threaded cable terminal before connecting to the piston.

MAINTENANCE

Keep the cylinder as clean as possible around pulleys, glands, etc. Pneumatic service should be adequately lubricated with SAE 10 or 20 grade non-detergent oil. Pulleys have permanently lubricated bearings and will require no maintenance. Check the cylinder's cables periodically to help prevent premature or unexpected failures.

Your Tolomatic Cable Cylinder will give you many cycles of trouble free service. However, should a leak occur, a rebuilding kit may be obtained which enables you to replace all the seals in a cylinder to return it to normal operating condition.

NOTE: Every Tolomatic Cable Cylinder has its stroke length indicated on the identification tag shipped with the cylinder. Refer to this stroke measurement when ordering replacement parts for the cable cylinder.

Should the tag be missing, measure the length of the cylinder including the heads at both ends. If there are no switches present on the cylinder, check the piston for a magnet to see if it is a Reed Switch model. If it is, consult the Tolomatic Cable Cylinder catalog dimensional drawings for "stroke-plus" length and subtract 1.62 inches for cylinders with 1/2-inch 3/4-inch and 1-inch bores and .375 inches for all larger bore Reed Switch models to determine the stroke length.

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.

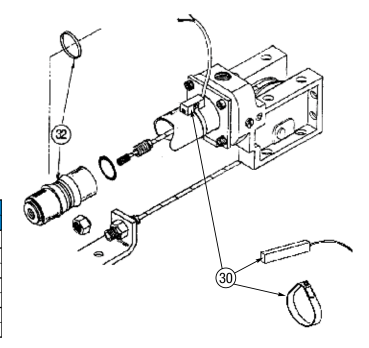
WARNING: An ohmmeter is recommended for testing Reed Switches. NEVER use an incandescent light bulb as a high current rush may damage the switch.

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

		CONFIG. CODE ORDERING Mounting Hardware & FE conn. included					
ITEM	CODE	DESCRIPTION					
	BT	Switch Kit, Reed, Form C, 5m					
	BM	Switch Kit, Reed, Form C, Male Conn.					
00	RT	Switch Kit, Reed, Form A, 5m					
30.	RM	Switch Kit, Reed, Form A, Male Conn.					
	CT	Switch Kit, Triac, 5m					
	СМ	Switch Kit, Triac, Male Conn.					

NOTE: When ordered female connector & all mounting hardware is included

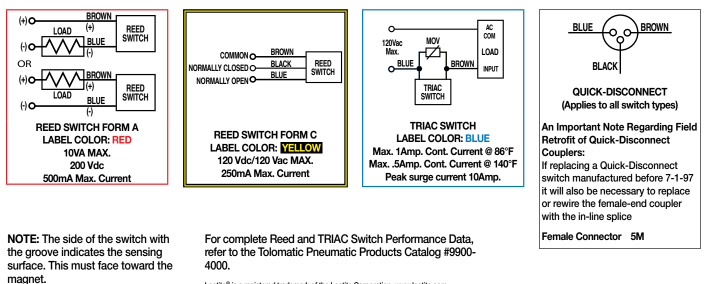
			Quantity					
ITEM	PART NO. or CONFIG. CODE	DESCRIPTION	CC20	CCM20	CCS20	CC25	CCM25	CCS25
32.	1014-1188	Magnet		1				
	1019-1116	Magnet					1	



TO ORDER RETROFIT KITS: SW (then the model number and base size, and code for type of switch needed: EXAMPLE: SWCC20RT

All Switch Kits come with 1 switch and mounting hardware.

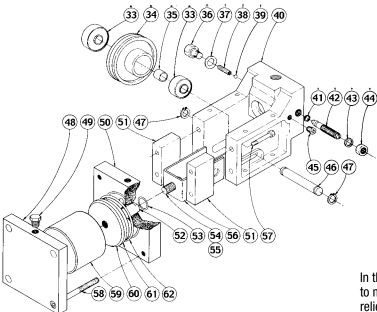
Universal Switch Wiring Diagrams and Label Color Coding



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Loctite[®] is a registered trademark of the Loctite Corporation, www.loctite.com Viton[®] is a registered trademark of the E.I. Du Pont de Newmours Co., www.dupont.com

		<u> </u>								
	SWITCH TYPE CODE									
	BT	(Form C Reed Switch with 5-meter lead)	RM	(Form A Reed Switch with 5-meter lead and QD)						
	BM	(Form C Reed Switch with 5-meter lead and QD)	СТ	(TRIAC Switch with 5-meter lead)						
	RT	(Form A Reed Switch with 5-meter lead)	СМ	(TRIAC Switch with 5-meter lead and QD)						



AUTO TENSIONER OPTION

All cable cylinder models with Auto Tensioner units should be plumbed with a separate, non-fluctuating pressure source which is a set percentage of the actual operating pressure.

BORE SIZE (in.)	% OF LOAD Pressure	B	ORE SIZE (in.)	% OF LOAD Pressure		
0.75	22%		2.50	51%		
1.00	40%		3.00	54%		
1.50	86%		4.00	96%		
2.00	32%		5.00	75%		
2.00	24%		6.00	57%		
(500 PSI)	2470		8.00	102%		

In the above table, load pressure is defined as the pressure required to move the load, NOT the regulated pressure (pneumatic) or the relief valve setting (hydraulic).

NOTE: If the load will be stopped mechanically prior to the piston bottoming, then the regulator pressure or the relief valve setting must be considered to be the load pressure.

If the application is hydraulic, a pressure-reducing valve must be used to ensure a non-fluctuating pressure source to the tensioner(s) or the pressure source must be an independent circuit that will maintain the required differential.

When installing cable cylinder models with Auto tensioner units, take up the cable slack manually according to the pretensioning instructions under General Installation and Maintenance

AUTO TENSIONER KITS					Quantity						
ITEM PART NO. DESCRIPTION					CCS20	CC25	CCM25	CCS25			
	1014-9012	Tensioner Kit Assembly CC20	1	1	1	-	-	-			
	1014-9134	Tensioner Kit Assembly CC20, 3 Ported Head	1	1	1	_	_	-			
	1019-9005	Tensioner Kit Assembly CC25	-	-	-	1	1	1			

AUTO TENSIONER				Quantity						
ITEM	PART NO.	DESCRIPTION	CC20	CM20	CCS20	3025	CCM25	CCS25		
33	1014-1138		2	2	2	2	2	2		
34	1014-1140		1	1	1	1	1	1		
35		Bearing Spacer	1	1	1	1	1	1		
63		Pulley Assembly	2	2	2	2	2	2		
36		Hex Head Bolt	1	1	1	1	1	1		
37		Check Valve Gasket	1	1	1	1	1	1		
38		Check Valve Spring	1	1	1	1	1	1		
39	1014-1047	Check Valve Ball	1	1	1	1	1	1		
40	1014-1108	Tensioner Head	1	1	1					
	1014-1106	Tensioner Head, 3-ported head	1	1	1					
	1019-1043	Tensioner Head				1	1	1		
	1019-1113	Tensioner Head, 3-ported head				1	1	1		
41	1014-1062	O-Ring, Buna-N	1	1	1	1	1	1		
42	1014-1044	Cushion Adjustment Needle	1	1	1	1	1	1		
43		Thread Seal	1	1	1	1	1	1		
44		Hex Head Jam Nut	1	1	1	1	1	1		
45	1014-1065		2	2	2	2	2	2		
46		Pulley Shaft	1	1	1	1	1	1		
47		Retaining Ring	2	2	2	2	2	2		
48	1014-1172		1	1	1	1	1	1		
49	0768-1022	Hex Head Breather Pipe Plug	1	1	1	1	1	1		
50		Front Tensioner Plate	1	1	1	1	1	1		
51		Side Spacer	2	2	2	2	2	2		
52		Piston Shaft	1	1	1	1	1	1		
53		O-Ring, Buna-N	1	1	1	1	1	1		
54		Hex Head Bolt	1	1	1	1	1	1		
55		Flat Washer	1	1	1	1	1	1		
56	1014-8026		1	1	1	1	1	1		
57	1309-2021		4	4	4	4	4	4		
58		Socket Head Cap Screw	4	4	4	4	4	4		
59		Tensioner Tube	1	1	1	1	1	1		
60	1900-1004		1	1	1	1	1	1		
61		O-Ring, Buna-N	1	1	1	1	1	1		
62	1029-1037	O-Ring, Buna-N	1	1	1	1	1	1		





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