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# LS05 & LSMM05 Linear Slide

Replaced Parts Sheets 0600-0003 & 0600-0004



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## List of Parts

ITEM	Part No. or Config Code	DESCRIPTION	LS05	LSMMC
1. <sup>1</sup>	0910-1172	Screw	4	4
2. <sup>1</sup>	0605-1012	End Cap	2	2
3. <sup>1</sup>	0605-1013	Band Insert	2	2
4. <sup>1</sup>	0605-1008	Spring, Compression	2	2
5.	0605-1102	Screw	4	4
6.5	0605-9000	Carrier Sub-Assembly	1	1
7. <sup>1,2</sup>	0605-1016	Button Head Cap Screw	4	-
	5605-1016	Button Head Cap Screw, Metric	-	4
8.1,2	0605-1021	Gasket, Buna-N	4	4
9. <sup>3</sup>	0605-1010	Nut, Hex	2	2
10. <sup>3</sup>	0605-1034	Screw, Hex	2	2
11.	0605-1017	Band Wedge	2	2
12. <sup>1</sup>	NSBLS05	(0905-9001) Sealing Band (specify stroke)	1	1
13. <sup>1</sup>	NDBLS05	(0905-9003) Dust Band (specify stroke)	1	1
14.	0605-1103	Composite Bearing	4	4
15. <sup>4</sup>	0605-1032	Hole Plug, Chrome	4	4

ITEM	Part No. or Config Code	DESCRIPTION	LS05	DMMST
16.	0605-1042	Square Nut	8	_
	5605-1042	Square Nut, Metric	-	8
17.	0905-1010	Piston-Bracket	1	1
18. <sup>1</sup>	0905-1015	U-Cup	2	2
19.	0605-1001	Cylinder Tube (specify stroke)	1	1
20.	0605-1031	V-Block Machined (specify stroke)	2	2
21.	0605-1101	Cap Screw (Qty. depends on stroke)	A/R	_
	0605-1035	Cap Screw, Metric (Qty. depends on stroke)	_	A/R
22.	0605-1004	Shafting, Machined (specify stroke)	2	2
23. <sup>1</sup>	0905-1005	O-Ring, Buna-N	2	2
24. <sup>1</sup>	0701-1003	O-Ring, Buna-N	4	4
25.	0605-1011	Screw, Self Tapping	8	8
26. <sup>2</sup>	0905-1006	Set Screw	2	2
27.	0605-1066	Stop Screw	2	2
28.	0605-1015	Plug, Head	2	2
29.	0605-9002	Head Sub Assembly	2	-
	5605-9002	Head Sub Assembly, Metric	-	2

<sup>1</sup>Parts are included in repair kit RKLS(MM)05SK\_\_\_\_\_ <sup>2</sup>Parts are part of Head Assembly 0605-9002 (5605-9002 metric). <sup>3</sup>Items are part of Button Head Screw Assembly 0605-9003.

<sup>4</sup> Hole Plug is only used with Proximity Sensors.

<sup>5</sup>Carrier Sub Assemblies prior to 7/9/97 are not interchangeable with current bearings. Actuators purchased prior to 7/9/97 will require ordering 0605-9000-Carrier (#6), in addition to 0605-1103-Bearing (#14), and 0605-1102-Screw (#5).

#### Disassembly

- 1. Remove Slide Cylinder from machinery.
- 2. Remove Screws (#1), and End Caps (#2). \*Use care as End Caps (#2) are spring loaded.
- 3. Loosen set screws in Head Assemblies (#29).
- 4. Remove eight Screws (#25), and two Head Assemblies(#29).
- 5. Slide Piston/Bracket (#17) and Carrier (#6) out end of Tube/ Base (#19).
- 6. Remove Screws (#5), and Bearings (#14), from Carrier (#6).
- 7. Remove Top Dust Band (#13).
- Remove Inside Sealing Band (#12) by passing a screw driver or similar tool through the slot in the Tube/Base (#19) to dislodge the band. *NOTE:* Take care to ensure NO SCRATCHES ARE MADE in the Tube/Base (#19) bore or slot.

#### Assembly

- 1. Thoroughly clean all components, particularly the bore, slot, and bands. Carefully lubricate the tube and all rubber parts including the rubber on both the inside and outside bands with MAGNALUBE® "G" grease.
- Insert new Sealing Band (#12) into the Tube/Base (#19) bore (with rubber portion facing up into slot), centering the band along its entire length. **CAUTION:** The metal edges of the band are very sharp. Exercise caution when installing both the Inner and Top Bands to avoid injury to yourself or the Band and Tube/Base (#19).
- 3. Install the Piston/Bracket (#17), with new U-Cups (#18) in place, in the Tube/Base by passing the Inner Sealing Band through the Piston/Bracket.
- 4. Push the Piston/Bracket (#17) along the cylinder length to position the Inner Band (#12) properly into the slot.
- 5. Cut Sealing Band (#12) to leave 1/2" overhang at either end of the Tube/Base. Remove rubber portion of overhanging band with a razor blade.
- 6. Install the Top Dust Band (#13) with the rubber sealing portion facing down into the slot and centering the band along its entire length. The band should lay over the center of the Piston/Bracket.
- 7. Cut Dust Band (#13) to leave 1/2" overhang at either end of the Tube/Base. Remove rubber portion of overhanging band with a razor blade.
- 8. Place two Bearings (#14) on each shaft (#22).
- 9. Install Carrier (#6) over Piston/Bracket (#17) with one bearing (#14) per Shaft (#22) on either side of the Carrier (#6).
- 10. Push Bearings (#14) in Carrier (#6) as far as Carrier (#6) bores will permit.
- 11. Apply **LOCTITE® #242** to Screws (#5) and screw them into Carrier (#6).
- 12. Install Springs (#4) and Band Inserts (#3) into End Caps (#2) and install in Carrier (#6) ends. Push Springs (#4) down to clear underside of Carrier (#6). Use Screws (#1) to hold End Cap (#2) in place.
- 13. Place Band Wedges (#11) between Bands (#12,#13) at both ends of cylinder.
- 14. Install new O-Rings (#23,#24) on Head Assemblies (#29) and install Head Assemblies to cylinder. If using Square Nuts (#16) be sure they are installed in Tube/Base before Heads are installed.
- 15. Install Screws (#25) and tighten Head Assemblies (#29) in place.
- 16. Push Carrier (#6) to one end and tighten Set Screw in Head Assembly on that end. Push Carrier (#6) to the other end of

Slide Cylinder to remove any slack in Bands (#12,#13) and tighten Set Screw in Head Assembly.

- 17. Run Carrier back and forth along the full stroke to make certain that the slide is properly assembled.
- 18. Re-mount the completed Slide Cylinder.

#### Shaft and Bearing Replacement Instructions

**NOTE:** Shaft alignment is critical to assure proper function of the slide cylinder.

- 1. Remove Slide Cylinder from machinery.
- 2. Loosen two Set Screws in Head Assembly (#29) on one end of Cylinder.
- 3. Remove four screws (#25), and Head Assembly (#29) from same end of Cylinder.
- 4. Remove Screws (#21) from one shaft (#22).
- 5. Slide Shaft (#22) out of Carrier (#6).
- Remove and replace Set Screws (#5) and Bearing (#14) from open side of Carrier (#6). Use LOCTITE® #242 on Set Screws (#5) and screw them into Carrier (#6).
- Slide new Shaft (#22) through Bearings (#14). Replace Screws (#21) loosely, use LOCTITE® #242 on Screws (#21).
- 8. Hold Top Dust Band (#13) at open end of Cylinder and slide Carrier (#6) to opposing end.
- 9. Tighten Screws (#21) below Carrier (#6) to 15 inch-pounds (20.34 N-m) minimum.
- To align Shaft (#22) properly, slide carrier over next Screw (#21) and tighten to 15 inch-pounds (20.34 N-m) minimum. Repeat this until all Screws (#21) are tight.
- 11. Repeat steps 5 through 11 for second Shaft (#22).
- 12. Place Band Wedge (#11) between Bands (#12,#13) at open end of Cylinder.
- Be sure O-rings (#23,#24) are on Head Assembly (#29) and install Head Assembly (#29) to Cylinder. If using Square Nuts (#16) be sure they are installed in Tube/Base (#19) before Head is installed.
- 14. Install four Screws (#25) and tighten to 45 inch-pounds.
- 15. Position Carrier (#6) to the end of Cylinder with nonremoved Head Assembly (#29). Push Carrier (#6) back to other end to remove any slack from Bands (#12,#13) and tighten Set Screws in Head Assembly (#29).
- 16. Run Carrier back and forth along the full stroke to make certain the Slide is properly assembled before applying air.
- 17. Re-mount the completed SLIDE CYLINDER.

### DISCONTINUED PRODUCT STYLE OR SIZE. PARTS SHEET IS FOR REPAIR USE ONLY.

#### OPTIONAL ACCESSORIES Shock Absorbers (sold individually)

Description	
1/2"/12mm – Light Duty	
1/2"/12mm – Heavy Duty	

Part No. 0605-9008 0605-9009

#### Inductive DC Proximity Sensors (sold individually) Description Part No. DC 10-24 NPN NO Sink 0605-1023

0605-1023 0605-1024

#### **NOTE**: NO=Normally Open

DC 10-24 PNP NO Source

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## SWITCH AND HARDWARE LISTING



#### **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 the factory.

**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 Reed Switch. Switch ratings must not be exceeded at any time.

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

**NOTE:** For Hall Effect Switch Magnet, be sure the S pole of the magnet (indicated with black dot) is facing toward the switch (down).

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

#### EXAMPLE: SWLS05BT

Where SW is the switch kit, LS is Linear Slide, 05 is the 1/2" size, and BT is a Form C Reed Switch with 5-meter lead.

All Switch Kits come with 1 switch and mounting hardware.



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

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## UNIVERSAL SWITCH WIRING DIAGRAMS AND LABEL COLOR CODING



#### SWITCH TYPE CODE

- **BT** (Form C Reed Switch with 5-meter lead)
- BM (Form C Reed Switch with 5-meter lead and QD)
- RT (Form A Reed Switch with 5-meter lead)
- **RM** (Form A Reed Switch with 5-meter lead and QD)
- **CT** (TRIAC Switch with 5-meter lead)
- CM (TRIAC Switch with 5-meter lead and QD)
- **KT** (Hall-effect Switch (Sinking) 5-meter lead)
- KM (Hall-effect Switch (Sinking) 5-meter lead and QD)
- TT (Hall-effect Switch (Sourcing) 5-meter lead)
- TM (Hall-effect Switch (Sourcing) 5-meter lead and QD)

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