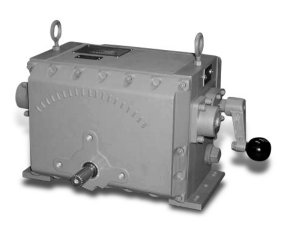
Electric Actuators and Control Systems



Established Leaders in Valve Actuation



SM-5200 Series

Instruction Manual

IM-0464



SM-5200 Series Electric Rotary Actuator



Failure to properly wire torque/thrust switches will result in actuator damage.

Refer to the specific wiring diagram supplied with your actuator for correct wiring.

Due to wide variations in the terminal numbering of actuator products, actual wiring of this device should follow the print supplied with the unit.

GENERAL INFORMATION

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IDENTIFICATION LABEL

An identification label is attached to each actuator cover. The serial number is also stamped on the aluminum housing, directly above the conduit entry. When ordering parts, requesting information, or service assistance, please provide all of the label information.

EXAMPLE: MODEL NUMBER SM 52 10 CODE: SM5210 SERIAL: 1627C92-23456-1 PH/HZ/V/A: 1/60/120/1 MODEL NUMBER: SM52 10 Actuator Series — - Motor Type CODE: SM5210 - Model Series SERIAL NUMBER: 1627 C 92 - 23456-1 Sequential Number-- Job Reference No. Month built -PH/HZ/V/A: 1/60/120/1 PH=Phase HZ=Hertz

RECEIVING

Once you have received the actuator(s), carefully inspect for shipping damage. Damage to the shipping carton is usually a good indication that it has received rough handling.

All damage should be immediately reported to the freight carrier and Jordan Controls, Inc.

INSPECTION

Carefully unpack the actuator(s)— taking care to save the shipping carton and any packing material should return be necessary. Verify that the items on the packing list or bill of lading agree with your own.

STORAGE

If the actuator(s) will not be installed immediately, they should be stored in a clean, dry area where the ambient temperature is not less than -20° F. The actuator(s) should not be stored in a corrosive environment.

EQUIPMENT RETURN

For your convenience Jordan Controls, Inc. will provide an efficient method of returning equipment for repair.

Returned Goods Authorization

A returned goods authorization (RGA) number is required to return any equipment for repair. This must be obtained from the Jordan Controls Service Department. The equipment must be sent to the following address after the RGA number is issued:

Jordan Controls, Inc. 5607 West Douglas Avenue Milwaukee, Wisconsin 53218 Attn: Service Department

To facilitate quick return and handling of your equipment include: RGA Number
Your Company Name
Address
Repair Purchase Order Number
Brief description of the problem

V=Voltage

A=Amp

INTRODUCTION AND GENERAL DESCRIPTION

INTRODUCTION

Jordan Controls, Inc., designs, manufactures and tests its products to meet many national and international standards. However, for these products to operate within their normal specifications, you must properly install, use and maintain these products. The following instructions must be adhered to and integrated with your safety program when installing, using and maintaining Jordan Controls products:

- Read and save all instructions prior to installing, operating and servicing this product.
- If you do not understand any of the instructions, contact your Jordan Controls representative for clarification.
- Follow all warnings, cautions and instructions marked on and supplied with the product.
- Inform and educate your personnel in the proper installation, operation and maintenance of the product.
- Install your equipment as specified on Jordan Controls installation instructions and per applicable local and national codes. Connect all products to the proper electrical sources.
- Handle, move and install each product using the appropriate number of personnel and moving devices/equipment (dolly, forklift, crane, etc.).
 Failure to do so could cause serious personal injury.
- To ensure proper performance, use qualified personnel to install, operate, update, tune and maintain the product.
- When replacement parts are required, ensure that the qualified service technician uses replacement parts specified by Jordan Controls. Unauthorized substitutions may result in fire, electrical shock, other hazards, or improper equipment operation.
- Keep all actuator protective covers in place, (except when maintenance is being performed by qualified personnel), to prevent electrical shock, personal injury, or damage to the actuator.

CAUTION

Before installing the actuator, make sure the actuator supplied is suitable for the intended application with respect to environmental conditions and the voltage/frequency of available line power. If you are unsure of the suitability of this equipment for your installation, consult Jordan Controls prior to proceeding.

WARNING-SHOCK HAZARD

Installation and servicing must be performed only by qualified personnel. De-energize all sources of power BEFORE removing the actuator cover. KEEP COVER TIGHT WHEN CIRCUITS ARE ALIVE. Failure to follow these precautions may result in serious injury.

GENERAL DESCRIPTION

The SM-5200 series is a line of heavy duty, electrically operated rotary actuators. Available with output torque ratings of up to 1000 foot-pounds (1356 NM) and with or without a built-in servo amplifier, they provide a complete range of positioning control for both indoor and outdoor installations.

These rugged actuators were designed to provide years of maintenance-free operation, modulating the control element in process industries.

BASIC MODELS

SM-5210

240/480 Vac, 3 phase, 50/60 Hz, running current 1.8/.9A, stall current 10.3/5.2A.

Duty cycle

600 ft-lbs output: modulating

1000 ft-lbs output: 20%, maximum 5 minute on-time

Control Compatibility: Three phase bi-directional motor contactor or controller.

SM-5220

120/240 Vac, 1 phase, 50/60 Hz, running current 7.0/3.5A, stall current 13.2/6.6A.

Duty cycle

600 ft-lbs output: modulating

1000 ft-lbs output: 20%, maximum 5 minute on-time

Control Compatibility: Jordan Controls model MT-6220 meter with remote control, model CS-7200 control station, models AD-8823 or AD-8843 servo amplifiers.

SM-5220/AD-8823

120 Vac, 1 phase, 50/60 Hz, running current 7.0A, stall current 13.2A.

Duty cycle

600 ft-lbs output: modulating

1000 ft-lbs output: 20%, maximum 5 minute on-time

Control Compatibility: 4 to 20 mA dc command signal capable of driving a 470 ohm load. Other command signal ranges are available - please consult the factory.

SM-5220/AD-8843

240 Vac, 1 phase, 50/60 Hz, running current 3.5A, stall current 6.6A.

Duty cycle

600 ft-lbs output: modulating

1000 ft-lbs output: 20%, maximum 5 minute on-time

Control Compatibility: 4 to 20 mA dc command signal capable of driving a 470 ohm load. Other command signal ranges are available - please consult the factory.

SM-5260

90 Vdc, (permanent magnet field), 4.7A.

Duty cycle

600 ft-lbs output: modulating

1000 ft-lbs output: 20%, maximum 5 minute on-time

Control Compatibility: Jordan Controls model AD-7300-A (90 Vdc output), servo amplifier.

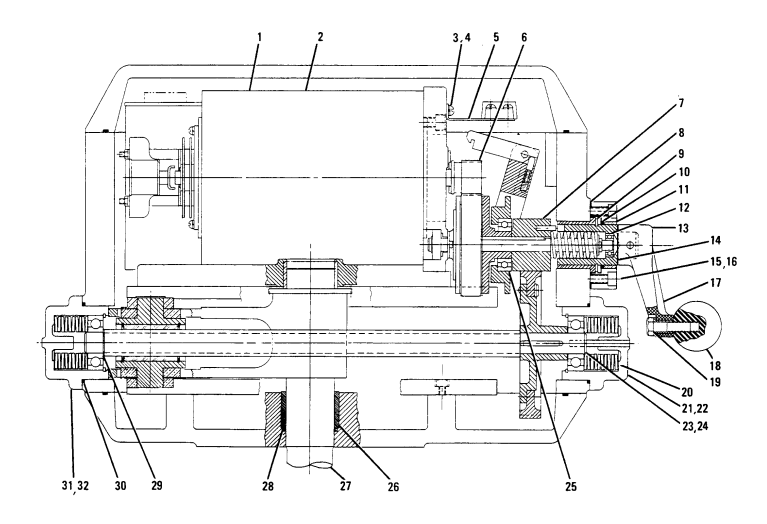


Figure 1

Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
1-	SM-5201 Main Assy	70E-014137		-16	Washer, Lock, 5/16	56A-015221-001	12
-1	Motor Bracket Assy, (SM-5210)	68C-014120-001	1	-17 -18	Handcrank	60B-010978-002 47A-007639-001	1
	Motor Bracket Assy, (SM-5220)	68C-014120-002	1	-19	Bushing	18B-SP1988-065	i
	Motor Bracket Assy,	68C-014120-003	1	-20 -21	Washer, Belleville Overload Cap Assy	56B-010462-004 68B-014671-001	20 1
-2	(SM-5260) Motor, AC, SM-5210	23D-014664-002	1	-22 -23	Cap, Overload	60B-014670-002 68B-018576-001	1
	Motor, AC, SM-5220	23D-014664-001	i		Drive Screw Assy, 30 sec	68B-018576-002	į
-3	Motor, DC, SM-5260 Screw, Rd Hd,	23D-012363-001 54A-015043-050	2	-24	Drive Screw Assy, 50 sec Screw Drive Sub-Assy,	68B-018576-003 68B-018561-001	1
-4	10-24 x 0.50" Washer, Lock	56A-015201-001	2		20 sec. Screw Drive Sub-Assy,	68B-018561-002	1
-5 -6	Bracket, Terminal	13B-015804-001 68A-011657-002	1		30 sec. Screw Drive Sub-Assy,	68B-018561-003	4
-7	Clutch Assy,	68B-015831-001	i		50 sec.		•
	20 sec./30 sec. Clutch Assy, 50 sec	68B-018567-001	1	-25 -26	Bearing, Ball	17B-003813-031 68D-014059-001	1
-8 -9	Gasket	74A-011648-001 58B-014186-150	1	-27	1-3/4 × 2-1/8 × 1-1/2		
•	Ring, Retaining (Truarc 5160-98)		ı	-28	Output Shaft Assy O-Ring	68D-014059-001 74B-012708-224	1
-10 -11	O-Ring	74B-012708-222 18B-003814-038	1	-29	Ring, Retaining (Truarc 5160-59)	58B-014183-078	1
-12	Bearing	17B-003813-007	į	-30	O-Ring	74B-010953-232	2
-13 -14	Handcrank Assy Shaft, Override, Manual	68B-015434-001 61A-010931-001	1 1	-31 -32	Overload Cap Assy	68B-014671-003 60B-014670-001	1
-15	Screw, Cap, Soc Hd	54A-015070-125	12				

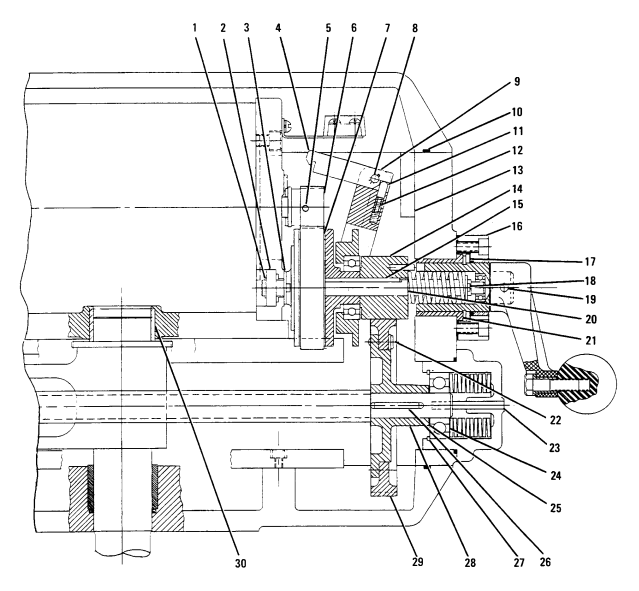
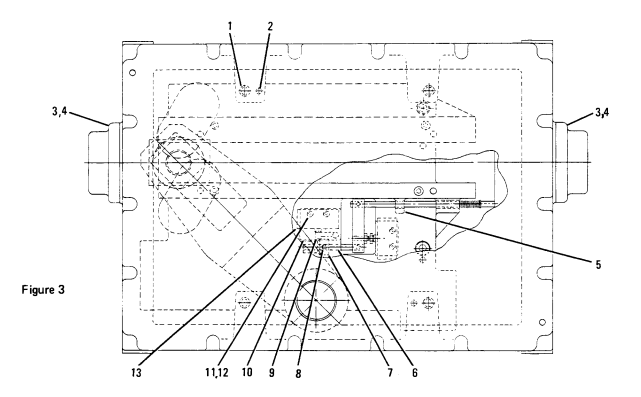
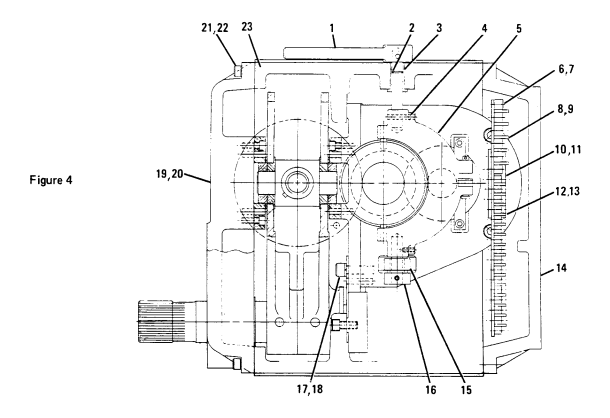


Figure 2

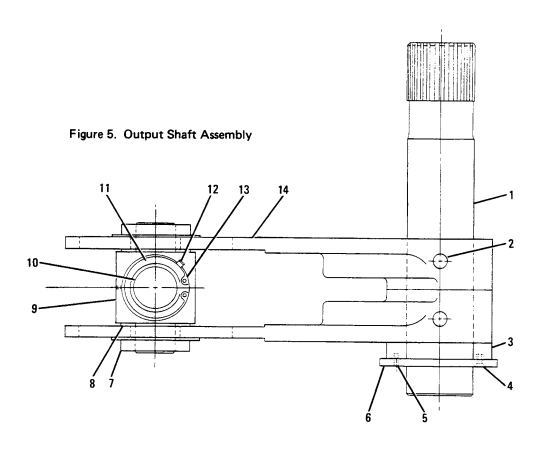
Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
2-1	Ring, Retaining	58B-014183-050	1	-16	Cap	60B-010926-001	1
-2	Bearing	17B-003813-004	1	-17	Washer	61 A-013829-001	1
-3	Washer, Thrust	56B-004107-011	1	-18	Pin, Cotter,	COML	1
-4	Latch, Crank, Manual	61 A-015503-001	1		0.130 Dia. x 3/4"		
-5	Pin, Roll,	57A-015185-125	1	-19	Pin, Roll,	57A-015215-150	1
-6	Key, 3/16 Sq. x 1"	61B-010954-332	1	-20	Shaft, Clutch	62A-015825-001	1
-7	Gear, Fiber	16B-003806-019	1	-21	Bearing, Flanged	18B-SP1988-056	1
-8	Pin, Clevis	74A-016258-001	1	-22	Rivet, Pop	USM-A-610-50	6
.ğ	Pin, Cotter,	COML	1	-23	Bushing	18B-003814-016	1
•	3/32 Dia. x 1/2"		•	-24	Bearing	17B-003813-003	2
-10	String, O-Ring, 112.5"	74B-010957-995	1	-25	Spacer	13A-014549-003	1
-11	Pin, Latch	61 A-011664-001	1	-26	Key, 3/16 Sq. x 1-3/16"	61B-010954-338	1
-12	Spring	20A-012337-001	1	-27	Ring, Retaining	58B-014184-206	2
-13	Damper, Yoke	61 A-012091-001	1	-28	Hub, Gear	60B-018548-001	1
-14	Gear, Slide,	68A-016468-001	1	-29	Gear, 88T, 16P, 20 ^O PA, 20 sec./30 sec.	16A-013290-001	1
	Gear, Slide, 50 sec	68A-018566-001	1		Gear, 97T, 16P, 20 ^O PA,	16A-017308-001	1
-15	Key, 1/8 Sq. x 2.75"	61B-010954-288	1		50 sec.		
	20 sec./30 sec.			-30	Bearing, Sleeve	18B-003814-048	1
	Key, 1/8 Sq. x 2.8"	61B-010954-292	1				



Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
3-1	Screw, Cap, Soc Hd,	54A-015070-100	4	-8	Setscrew, Soc Hd,	54A-015047-019	4
-2	Pin, Dowel,	57A-015226-100	6	-9 -10	Switch, Actuator	14A-009192-001 61A-014784-001	1
-3	Screw, Cap, Soc Hd,	54A-015070-125	8	-11	Screw, Rd Hd,		4
-4	Washer, Lock, 5/16	56A-015221-001	8	-12	Washer, Lock	56A-015180-001	4
-5	Bushing	18B-003814-003	1	-13	Switch, Limit	46A-010016-001	ż
-6	Shaft, Switch Acutating	62A-014783-001	1.		(SM-5210, SM-5220)		-
-7	Collar, Switch Actuating	61 A-018266-011	1		Switch, Limit (SM-5260)	46A-010016-003	2



Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
4.4		224 245422 224					
4-1	Lockout Handle Assy	68A-015493-001	1	-15	Bearing	18B-SP1988-037	1
-2	O-Ring	74B-010957-012	1	-16	Collar	74A-012377-002	1
-3	Bearing	18B-SP1988-042	1	-17	Screw, Soc Hd,	54A-015080-125	2
-4	Pin, Roll,	57A-015205-100	1		3/8-16 x 1-1/4"		_
	3/16 Dia. x 1″			-18	Washer, Lock	56A-015281-001	2
-5	Yoke Assy	68C-015502-001	1	-19	Front Cover Assy,	68B-014130-001	1
-6	Screw, Rd Hd,	54A-015043-062	4		Weathertight		•
	10-24 × 5/8"				Front Cover Assy,	68B-014130-003	1
-7	Washer, Lock	56A-015201-001	4		Explosion-proof	002 014100 000	•
-8	Strip, Terminal, 4 Pin	43B-003888-504	1	-20	Cover, Front	60D-014061-001	1
-9	Insulator	32A-014123-004	1	-21	Screw, Cap, Soc Hd	54A-015080-125	36
-10	Screw, Rd Hd,	54A-015033-050	4		3/8-16 x 1-1/4"	047 010000 125	30
	8-32 x 1/2"			-22	Washer, Lock	56A-015231-001	36
-11	Washer, Lock	56 A-015191-001-	4	-23	Housing, Main,	60D-012276-001	1
-12	Strip, Terminal, 14 Pin	43B-003888-314	1		Weathertight	000 012270-001	•
-13	Insulator	32A-014123-003	1		Housing, Main,	60D-012276-004	1
-14	Cover, Back,	60D-010906-001	1		Explosion-proof	000-012270-004	•
	Cover, Back,	60D-010906-003	1				



Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
5-	Output Shaft Assy (See Fig. 1-27)	68D-014059-001	1	-6 -7	Gear, 144T, 48P	16B-003804-109 17A-016100-001	1
-1	Shaft, Output, Splined (SM-5210)	62B-014055-001	1	-8 -9	Bearing	18A-010919-001 60C-014384-001	2
	Shaft, Output, Keyway (SM-5220, SM-5260)	62B-014056-001	1	-10	Nut, Drive, 1-5 (SM-5210, SM-5220)	14A-010955-002	i
-2	Pin, Roll,	57A-015235-250	2		Nut, Drive, 1-8 (SM-5260)	61 A-012784-002	1
-3	Spacer, Gear	61A-017199-001	1	-11	Spacer, Drive Nut	74A-014777-001	2
-4	Screw, Flat Hd	54A-015024-050	3	-12	Key, 0.187 Sq. x 2"		ī
	6-32 x 0.5"			-13	Ring, Retaining	58B-014184-138	2
-5	Pin, Roll,	57A-015185-075	2		(Truarc N5000-138)		_
	1/8 Dia. × 0.75"			-14	Arm, Pivot	60C-014780-001	2



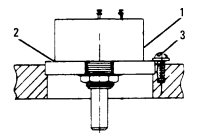


Figure 6. Feedback Gearing

Figure 7. Standard Feedback — Potentiometers

Item	Description	Stock No.	Qty.	Item	Description	Stock No.	Qty.
6-1	Gear	16A-014020-001	1	7-1	Potentiometer,	34A-015848-001	1
-2 -3	Setscrew, 10-24 x 3/16" Gear	54A-015047-019 16B-003803-022	1	-2	Precision, One-Turn, 1K Disk, Adapter	61 A-SM3304-003	1
-4	Setscrew, 8-32 × 3/16"	54A-015047-019	1	-3	Screw, Truss Hd,	54A-015032-025	2

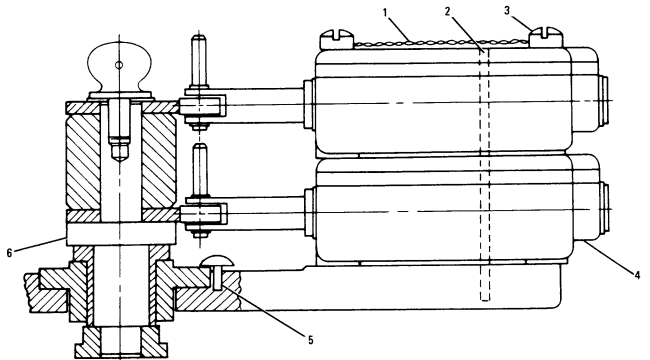
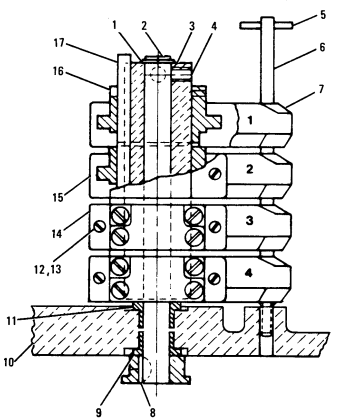


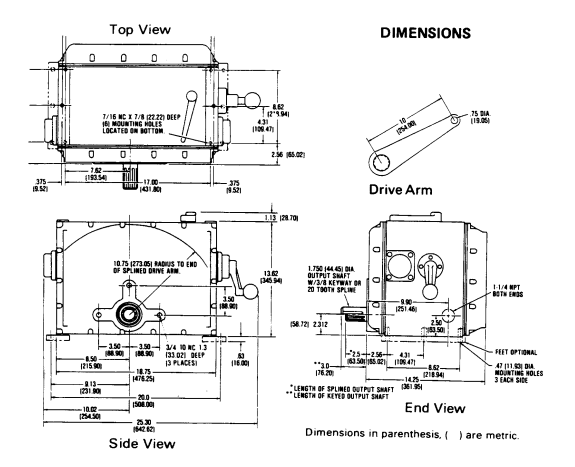
Figure 8. Characterized Feedback Assembly

Item	Description	Stock No.	Qty.
_	er i Frankling	COD 045426	4
8-	Characterized Feedback Assv	68D-015436	
-1	Wire, Tie	COML	AR
-1 -2	Pin, Dowel, 0.093 Dia. x 0.31" (single)	57A-015176-031	1
	Pin, Dowel, 0.093 Dia. x 1.38" (tandem)	61 A-015525-001	1
-3	Screw, Fil Hd,	COML	2
	Screw, Fil Hd,	COML	2
-4	Linear Pot Assy (single)	68C-015435-001	1
	Linear Pot Assy (tandem)	68C-015435-002	1
-5	Screw, Truss Hd,	54A-015032-025	2
-6	Cam Shaft Assy (single)	68B-015488-001	1
	Cam Shaft Assy (tandem)	68B-015488-002	1

Figure 9. Heavy Duty Feedback Switch Assembly



Item	Description	Stock No.	Qty.
9-	Heavy Duty Feedback Switch Assy	68C-014213-1	1
-1	Ring, Retaining (Truarc 5100-50)	58B-014183-050	1
-2	Shaft, Inner	62A-014212-001	1
-3	Shaft, Feedback	62A-014211-001	1
-4	Setscrew, Soc Hd,	54A-015067-038	1
-5	Pin, Roll, 1/8 Dia. x 1"	57A-015185-100	1
-6	Key, Feedback, Round	61A-014789-001	1
-7	Molding, Feedback Plate	61B-014592-001	4
-8	Key, Woodruff (404)	COML	1
-9	Bushing	18B-SP1988-038	1
-10	Support, Center	60D-014064-001	1
-11	Bushing	18B-SP1988-076	1
-12	Screw, Rd Hd, 6-32 x 0.50"	54A-015023-050	8
-13	Washer, Lock	56A-015180-002	8
-14	Switch, Limit, AC, (Standard)	46A-010017-001	4
	Switch, Limit, DC, (Used with Amp)	46A-010017- 0 03	4
-15	Molding, Cam	14B-012775-001	4
-16	Ring, Retaining (Truarc 5103-125)	58B-017287-125	1
-17	Key, Machining Feedback	61A-013519- 00 3	1



INSTALLATION

MOUNTING

The outline and mounting dimensions for a standard unit are shown on page 9 of this brochure. The rear cover opposite the output shaft must have clearance so that it may swing open for adjustments and interconnect wiring. When the actuator is directly coupled to a drive shaft, it is recommended that a flexible no backlash type coupling be used. The output shaft is also available with a splined output for standard lever arms and linkage drive to the driven load. The unit may be mounted on the standard foot mount, or a flange mount. Mounting may be in any position convenient to the driven load. When mounting the unit, be sure that no excessive axial or side loading is applied to the output shaft. The limit switches and position feedback are connected through gearing to the output shaft of the actuator which should be positively secured to the driven load shaft so that no slippage can occur which would cause misalignment or damage.

When manual override is required, as in the event of a power failure, or to initially align and connect linkages, deenergize the motor before starting the manual cranking procedure. The crank is engaged by operating the auto-manual selector lever at the top of the actuator. Facing the crank end of the actuator, with the output shaft to the left, pull the lever toward you until latching occurs. If latching does not occur, turn the crank handle slowly while continuing to operate the lever. Latching will then occur. Release the lever. It will return to the normal position. Normally crank handle rotation of less than 180° will enable engagement.

Hand cranking will now rotate the actuator output shaft to the desired position. CW rotation of the crank will result in CW rotation of the shaft when viewing the shaftend side of the actuator. If during manual cranking, electric power were to be applied to the actuator, the handcrank will be instantly disengaged and the actuator will respond to the power command. The manual crank cannot be power driven, thereby protecting the operator.

Care should be taken when manually driving a load, to recognize that excessive output torque can be developed through the handcrank. A mechanical telltale-indicator shaft, located in the center of the thrust housing assembly nearest the handcrank, indicates the over-torquing. The telltale shaft will either protrude or recede depending on the direction of over-torquing. Discontinue cranking in that direction on over-torque warning.

The limit switch and feedback area of the actuator depends upon the cover to maintain the NEMA 4 rating. This cover should be removed only when actual work is being done in that area and reinstalled immediately thereafter.

This actuator contains no internal mechanical stops. If it is allowed to run outside of the initial factory alignment of the limit switches, a realignment of switches and feedback might be required. However, no internal damage will have occurred. Refer to page 11 for limit switch adjustment.

MECHANICAL

Mount the actuator per the provisions shown in the installation drawing.

When coupling to a keyway shaft, attach a load coupling device to the shaft using a 3/8 x 3/8 standard key. When a keyed shaft is specified, care should be taken to orient the coupling that will connect the actuator to the driven load. The output shaft of the actuator rotates only 90° and the keyway when in the straight up position with respect to level orientation, represents the 45° position. If the driven load is a butterfly valve or damper, caution should be taken to insure that the limited range of the actuator matches the limited range of the driven load.

ELECTRICAL INTERCONNECT

The wiring diagrams on page 12 show the interconnect wiring connections for typical three phase control, one phase control and the standard DC motor. These drawings show an arrangement with torque switches, limit switches, feedback potentiometer and a heater. To meet special requirements, certain items shown may not be supplied and in that case the terminals will be blank. In all instances the wiring diagram appropriate to the equipment will be supplied with the equipment.

A barrier type terminal strip is located under the rear cover opposite the output shaft. One conduit entry is located at each end of the unit to accommodate standard 1-1/4 inch N.P.T.

CAUTION: Three phase or DC units must have their limit switches and torque switches wired into their controlling device so as to cause end of travel or torque shut down. Care must be taken in wiring these to the controlling device so that the appropriate direction of drive is turned off when that direction's protective switches are actuated. If care is no taken in properly phasing the equipment, damage may occur to the actuator or the driven load.

Refer to page 9 for additional electrical information and date.

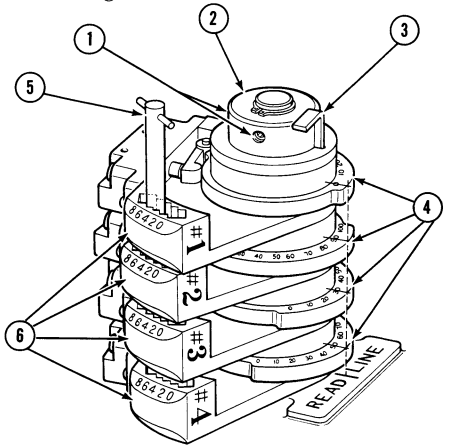
MAINTENANCE

Under normal service conditions the motor, gearing, bearings and parts are all pre-lubricated and should not require periodic maintenance. If for any reason the unit is disassembled in the field, all oillite bushings should be resaturated with an S.A.E. 30 oil and all gearing heavily coated with an Andok B or equal grease. Care should be taken to insure that no foreign material is allowed to become entrained with the grease in the gear train, which will cause premature failure.

KEY LOCK SWITCH ADJUSTMENT

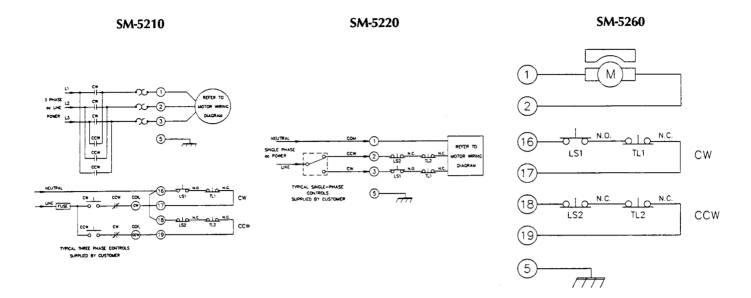
The key lock limit switch assembly is a method of switch adjustment that after alignment may be adjusted without special tools. Following Steps 1 and 2 are normally factory adjustments. Steps 3 through 9 describe how coarse 10% adjustments are made with cams 4 and fine 2% adjustments are made with adjusting blocks 6.

- Manually turn the actuator to the full clockwise position, viewing the output shaft.
- Loosen 2-# %-20 set screws 1 in outer shaft
 Rotate 2 until key 3 lines up with "Read Line". Lock both set screws 1.
 This is a one time alignment, and the screws must be tight.
- 3. Pull Key 3 which will release the cams 4. The outer most cam #1 and cam #3 are the clockwise cams. The scale on the cams represent % of travel in increments of 10% with 0 at the clockwise end. Rotate cams 1 and 3 to the nearest 10% increment below the desired CW travel limit. That is if 4% is required, set cam 4 at 0 on the read line.
- 4. Cam 2 and 4 are the counter clockwise cams. 100% will be at the counter clockwise end. Rotate cams 2 and 4 to the nearest 10% increment below the desired CCW travel limit. That is if 96% is required, set cams at at 90% on the read line.
- Insert Key 3 to lock cams in place after settings are made. Cams might have to be moved a small amount to line up key with keyway.

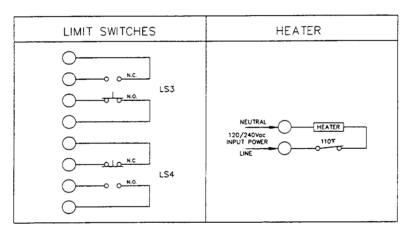


- 6. Unscrew pin 5 until loose and pull completely out of fine adjusting blocks (8).
- 7. The fine adjusting blocks have 5 positions that pin 5 may be placed in. Each position represents a 2% increment within the 10% range on the cam. If 4% is desired at the clockwise end of travel, insert pin 5 in the square hole opposite 4 on the adjusting block 6 on switch 1. Insert pin 5 through the remaining blocks adjusting the desired percentage on each one.
- 8. As the pin 5 is inserted in the last block, the complete group of blocks should be positioned so that pin 5 may be screwed back in the tapped hole.
- 9. Observe the position that the actuator stops at, and if incorrect, note the amount that it is off so that the switches controlling that position may be adjusted that amount. Remember if the shaft requires correction CW move switches to a lower percent of travel. If CCW move switches to a higher setting.

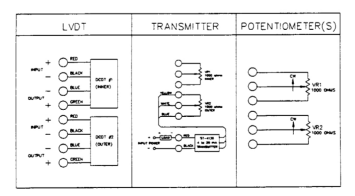
TYPICAL WIRING DIAGRAMS



OPTIONS



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