

# Model 60000 Motorized Coaxial Switches 15/8", 31/8", 41/16" and 61/8"

## **Instruction Manual**

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Note: All specifications are for reference only. Consult factory for details.

### **WARNING**

All Electrical and RF work must be done in accordance with local and national codes and safety requirements.

#### 1.0 General Description

The Model 60000 Coaxial Switch provides reliable and fast switching of coaxial transmission line systems. It is a motor driven rotary type and can be controlled locally or remotely.

The switch is equipped with a manual over-ride, mechanical position indicators and with auxiliary read-out circuits. Operable in any position and having a minimum of moving parts, the switch will routinely operate through 1,000,000 cycles without failure.

EIA male flanges are standard with adaptors available to mate with unflanged or semiflex transmission lines

#### 2.0 Specifications

			1		
	1 5/8"	3 1/8"	4 1/16"	6 1/8" 50 Ohm	6 1-/8" 75 Ohm
Frequency Range	DC-900 MHz	DC-900 MHz	DC-800 MHz	DC-800 MHz	DC-800 MHz
Characteristic Impedance	50 Ohm	50 Ohm	50 Ohm	50 Ohm	75 Ohm
VSWR Max.			1.05:1		
Insertion Loss			0.1 dB max.		
Power Rating Peak Average at 30 MHz Average at 300 MHz Average at 900 MHz	150 kw 25 kw 6 kw 4 kw	500 kw 90 kw 30 kw 15 kw	1000 kw 150 kw 50 kw 25 kw	2000 kw 300 kw 100 kw 45 kw	1500 kw 225 kw 75 kw 38 kw
Switching Time (nominal)	3 seconds	3 seconds	3 seconds	4 seconds	4 seconds
Isolation			60 dB		
RF Connectors			EIA Male		
Drive Motor Current 1Ø 50/60 Hz at 115 V AC at 230 V AC	115 N	in Current Iom6 AMP Iom5 AMP		Start 115 Nom. 1.25 AM 230 Nom9 AM	
Auxilary Switch Ratings			120 VAC 3A		
Auxiliary Switch Ratings			28 VDC 3A		
Net Weight	36 lbs 16 kg	47 lbs 21.5 kg	60 lbs 27 kg	130 lbs 59 kg	120 lbs 54 kg
Gross Packed Weight	48 lbs 21.7 kg	65 lbs 29.5 kg	85 lbs 38 kg	185 lbs 84 kg	170 lbs 77 kg
Gross Packed Cube	3.58 ft³ .10 m³	3.58 ft <sup>3</sup> .10 m <sup>3</sup>	9 ft³ .26 m³	12.6 ft <sup>3</sup> .35 m <sup>3</sup>	12.6 ft³ .35 m³

#### 3.0 Theory of Operation

The Model 60000 Coaxial Switch is a rotary type switch having an aluminum RF cavity common to all ports. The rotor assembly contains two inner conductor blades and a common isolating ground plane which oscillates 90° to accomplish the switching function and provide isolation between transmission line paths.

The rotor is driven by a gear motor. When the motor is activated by connection through the control, it will rotate 90°.

Six normally open microswitches are provided for position confirmation. The rotor activates these microswitches; and they must not be used for transmitter interlocking. One must ensure that RF power is off before a position command is activated. Dielectric cannot be responsible for failure or burnout of switches switched under power.

#### 3.1 Inside the Drive

The drive used on the 60000 switches is an AC power segregated AC/DC command actuator. The drive is operated by 115 VAC, OR 230 vac and controlled by 12-24 VDC or 115/230 VAC. The different voltages can be selected without removing the cover. See the schematic for pin out for the configuration required. Do not apply AC and DC commands to the drive at the same time. There is no need to open the switch unless local push button operation is required.

#### 4.0 Installation

#### **CAUTION**

Switch will return to last electrically commanded position if AC power is removed and reapplied. When switch position is manually changed ensure RF power is removed prior to the application of AC power to the switch or controller.

position using the four mounting holes shown in Figure 1. Orient the RF ports to meet the required transmission line layout.

- 2. The manual operate handle stub should be in an accessible location for manual switching in the event of control power failure. Provide a minimum of eight inches of clearance above the top of the motor drive cover to allow for removal.
- 3. After the switch is properly mounted in position, remove hardware and protective covers from the RF connectors.
- 4. Attach adaptors or EIA female flanged lines to the switch ports and re-install hardware.
- 5. Note: The RF contact of the switch flanges protrudes above the flange surface and when properly connected there will be a space between the flanges at the bolt circle. Tightening beyond rated torque will destroy both the switch flange and the mating transmission line flange.

#### **CAUTION**

Tighten bolts evenly and do not exceed torque rating of eleven (11) foot pounds on the 1 5/8" switch or twenty (20) foot pounds on the 3 1/8", 4 1/16" and 6 1/8" switches.

#### 5.0 Operation

The 1 5/8", 3 1/8", 4 1/16" AND 6-1/8" Model 60000 switches will change positions in approximately three seconds upon command.

The interlock circuits should be employed to prevent RF power being applied unless a legitimate RF transmission line path has been completed through the switch to an antenna or dummy load. Ensure that RF is off before the switch is commanded for position change.

# Warning! User must remove all RF power before switching!

The 60000 series can be operated in four ways.

- 1. Locally with the cover removed.
- 2. Locally with the S60 Pendant. This device does not include any provisions for interlocks.
- 3. Remotely with connection through the Amp connector.
- 4. Manually with a 3/8" wrench or optional hand wheel.

#### **CAUTION**

Remove RF power prior to the application of AC power to the switch or controller. Switch may rotate to last electrically commanded position.

To operate the switch locally with cover removed:

- A. Remove AC power and remove the cover.
- B. Set the "Man Run" switch to "Man". Plug in AC power
- C. Press either the "CW or CCW" button to desired position and hold until the motor stops.
- D. Reset "Man Run" switch to "Run" and replace

cover when done.

To operate with the S60 Pendant:

- A. Connect Amp connector and AC power.
- B. The active side pilot light will illuminate.
- C. Select the desired position. Indicator lights will change status as switch moves.

To operate through Amp connector:

- A. Connect Amp connector and apply AC power.
- B. Connect control end cable and operate through control.

To operate manually:

- A. Assure AC power and Amp connectors are unplugged.
- B. Using wrench or hand wheel press down and turn until pointer on cover lines up with desired position.

#### 6.0 Maintenance and Repairs

The Model 60000 Switch requires no periodic maintenance. However, after the initial installation is complete, the cover should be removed and the switch inspected for loose electrical connections and/or auxiliary switch hardware.

#### WARNING

Removal of the cover may expose live electrical terminals (240V AC maximum). Some sub-assemblies of the units are sealed at the factory after test; breaking these seals voids any warranty and field repair of these assemblies is not recommended.

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### 7.0 Ancillary Equipment\*

	Description	Part Number
Adaptors		
1 5/8" EIA-F	to 1 5/8" no flange, 6" large	B-44920-502
	to 1 5/8" EIA-F, 6" large	D-30997-001
3 1/8" EIA-F	to 3 1/8" no flange, 6" large	B-44900-502
	to 3 1/8" EIA-F, 6" large	C-7999-501
4 1/16" EIA-F		
Transitions		
1 5/8" EIA-M	to Type N-F	C-21109-503
3 1/8" EIA-F	to 1 5/8" EIA-F, 6" large	B-25623-501
3 1/8" EIA-M	to Type N-F	C-14397-503
4 1/16" EIA-F		
Cable		
Dual Switch Controller to 6	0000 Switch-25'	0101873-025
Dual Switch Controller to 6	0000 Switch-50'	0101873-050
To adapt 60000 switch CP	C 24 pin to 16 pin AMP CPC ("Type C")	85156
To adapt 60000 switch to 5	50000 amphenol connector	85144
S60 Pendant Control	10' AMP connector cable, AC power cable, and switch box.	85145
Extension Cable	25' Eight conductor cable assembly for longer S60 pendant applications.	85157

<sup>\*</sup>All components are copper; similar items having aluminum outer conductors are available. Contact Dielectric for a complete line of coaxial and waveguide transmission lines and components.

#### NOTE: PORT LOCATIONS TYPICAL ALL SWITCHES

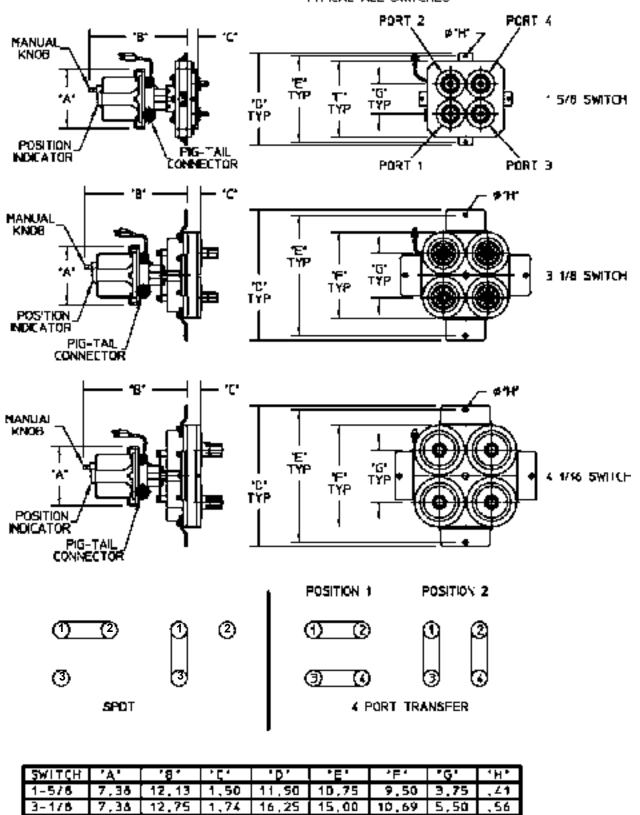


Figure 1

16.50

12,69

a.50

1,72

17,56

12.88

4-1/16

7,38

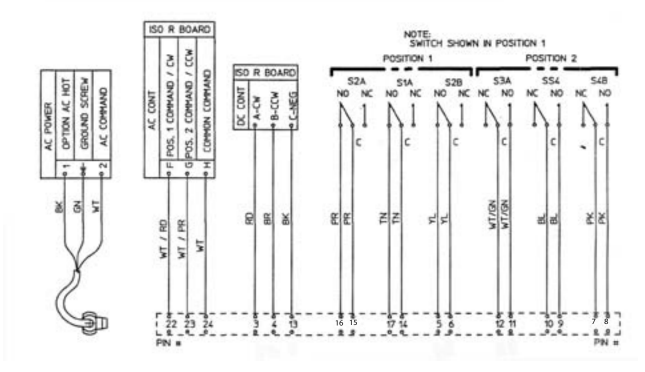


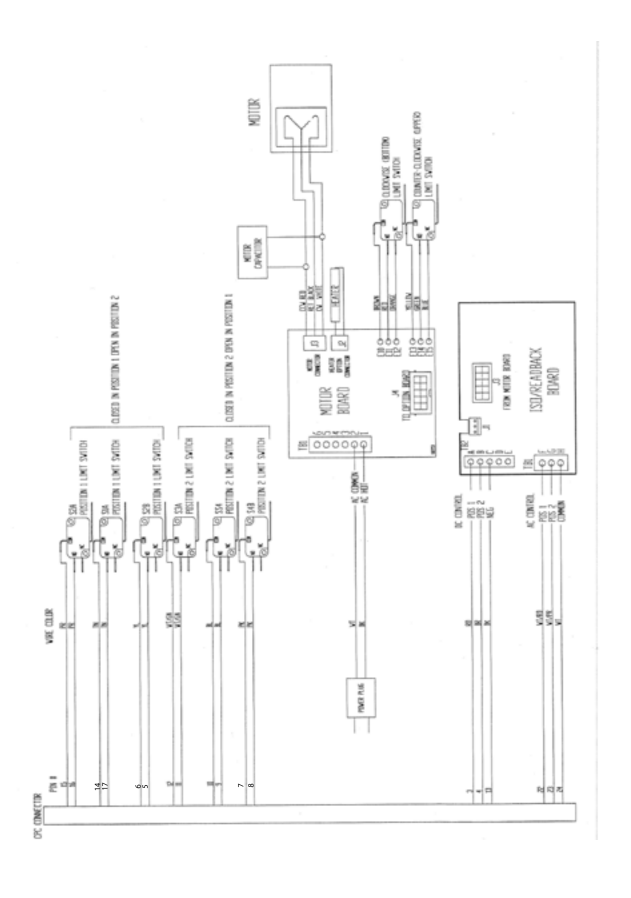
Figure 2

#### Note:

- 1. The actuator only requires a ½ second command pulse to latch the control in. A maintained command will not harm the unit.
- 2. Do not apply AC and DC commands at the same time.
- 3. For AC command between 110 VAC and 230 VAC, hook the common AC conductor to Pin 24 and position 1 and 2 commands to pins 22 and 23.
- 4. For DC command between 12 and 24 VDC, hook the negative conductor to pin 13 and the position 1 and position 2 to pins 3 and 4.

The actuator has been tested to operate at 10% less than the rated input voltage and is dual rated for 50/60 Hz operation.

			Internal Wi	Internal Wiring Table for Switches	Switches			
	50000 SWITCH		DUAL SWITCH CONTROLLER	WAVEGUIDE SW	UNIVERSAL CONTROL PANEL		60000 SWITCH	
50000 PIN#	COMMENT	50000 COLOR	66982	DC Com AC Mot PIN #	48112-501	60000 PIN #	COMMENT	60000 COLOR
					TB-4 Terminal #			
Ж	POS # 1 CONTACT S2A NO	OIA	15	٦	15	16	POS # 1 CONTACT S2A NO	PR
S	POS # 1 CONTACT S2A COM	OIA	16	S	16	15	POS # 1 CONTACT S2A COM	PR
Τ	POS # 1 CONTACT S1A NO	TAN	17	Ŀ	41	17	POS # 1 CONTACT S1A NO	Z
Ь	POS # 1 CONTACT S1A COM	TAN	14	ŋ	14	4	POS # 1 CONTACT S1A COM	Z
В	POS #1 CONTACT S2B NO	YEL	Ŋ	a	5	2	POS # 1 CONTACT S2B NO	ᆛ
F	POS #1 CONTACT S2B COM	YEL	9	۵	9	9	POS # 1 CONTACT S2B COM	¥
O	COMMAND FOR POS #1	W/BLK	က	ח	င	ဇ	DC COMMAND FOR POS #1 (+)	SD.
∢	AC POWER	W/BLK	<b>←</b>	N/A	Used on 50, not on 60	N/A	N/A	A/N
В	AC POWER	WHT	2	N/A	Used on 50, not on 60	N/A	N/A	N/A
z	COMMAND COMMON	ORG	13	A	13	13	DC COMMAND COMMON (-)	ВК
D	COMMAND FOR POS #2	BRN	4	>	4	4	DC COMMAND FOR POS # 2 (+)	BR
Σ	POS # 2 CONTACT S3A COM	W/GRN	12	В	12	12	POS # 2 CONTACT S3A COM	WT/GN
Γ	POS # 2 CONTACT S3A NO	W/GRN	11	A	11	11	POS # 2 CONTACT S3A NO	WT/GN
쏘	POS # 2 CONTACT S4A COM	BLU	10	٦	10	10	POS # 2 CONTACT S4A COM	BL
٦	POS # 2 CONTACT S4A NO	BLU	6	Σ	6	6	POS # 2 CONTACT S4A NO	BL
I	POS # 2 CONTACT S4B COM	PINK	8	Q	8	7	POS # 2 CONTACT S4B COM	PK
Ŋ	POS #2 CONTACT S4B NO	PINK	7	Е	2	8	POS # 2 CONTACT S4B NO	PK
						-	RESERVED FOR HEATER	
						2	RESERVED FOR HEATER	
						18	N/A	N/A
						19	N/A	N/A
						20	N/A	N/A
						21	N/A	N/A
						22	AC COMMAND POS # 1	WT/RD
						23	AC COMMAND POS # 2	WT/PR
						24	AC COMMAND COMMON	WT



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	CONT	ROL CAB	CONTROL CABLE WIRING TABLE	ABLE			
	DUAL SWITCH CONTOLLER	WG 8	WG SWITCH	50000	SWITCH	00009	60000 SWITCH
COMMENT	# NIA	PIN#	WIRE COLOR	PIN#	WIRE COLOR	PIN#	WIRE COLOR
POS # 1 CONTACT S2A NO	15	6	White/Red	R	White/Red	16	White/Black
POS # 1 CONTACT S2A COM	16	17	White/Green	S	White/Green	15	Red/Black
POS # 1 CONTACT S1A NO	17	9	White/Yellow	T	White/Yellow	17	White/Red
POS # 1 CONTACT S1A COM	14	7	White/Black	Ь	White/Black	14	Red/Yellow
POS # 1 CONTACT S2B NO	5	15	Brown	Э	Brown	5	Orange
POS # 1 CONTACT S2B COM	9	14	Vellow	Ь	Yellow	6	Blue
COMMAND FOR POS # 1	3	19	Orange	С	Orange	3	White
AC POWER*	1	N/A	W/A	А	Black	N/A	N/A
AC POWER*	2	N/A	N/A	В	Red	N/A	N/A
COMMAND COMMON	13	16	Red/Black	Z	Red/Black	13	Red/Green
COMMAND FOR POS # 2	4	20	Blue	D	Blue	4	Green
POS # 2 CONTACT S3A COM	12	2	Red/Yellow	M	Red/Yellow	12	Tan
POS # 2 CONTACT S3A NO	11	1	Red/Green	L	Red/Green	11	Pink
POS # 2 CONTACT S4A COM	10	11	Tan	К	Tan	10	Gray
POS # 2 CONTACT S4A NO	6	12	Pink	J	Pink	6	Violet
POS # 2 CONTACT S4B COM	8	4	Gray	Н	Gray	7	Brown
POS # 2 CONTACT S4B NO	7	5	Violet	G	Violet	8	Yellow
* AC Power is not available via pins 1 and	2 on DSC	P/N 11000005508. Ple	Please see Dual Switch Controller IB-467, section 3 for more detail.	tch Controller	IB-467, section 3	for more deta	ail.