# Service Manua

Supplement

Direct Drive Automatic Turntable System

SL-5/(K)

Please use this manual together with the service manual for Model No. SL-5, Order No. SD81112090C2

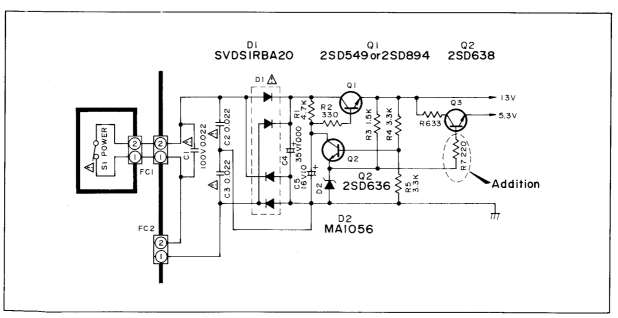
Notes:

- ★ The circuit of SL-5 has been changed for the improvement of performance. The changes are mentioned in this supplement. Please keep this point in mind when servicing.
- ★ This supplement should be filed with the service manual for Model No. SL-5. (Order No. SD81112090C2.)

# **CHANGES**

### ■ SCHEMATIC DIAGRAMS

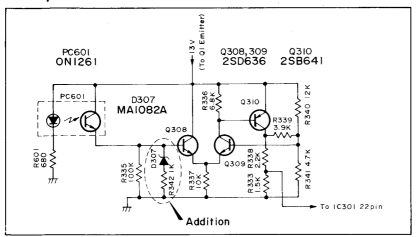
Power source circuit



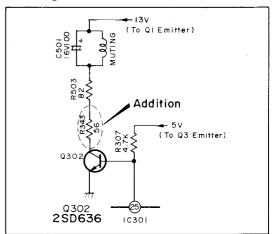
Regarding regulator transistor Q1, 2SD549 or 2SD894 is used. In SL-5, 2SD549 is interchangeable with 2SD894. The supply of replacement parts is made by 2SD549.



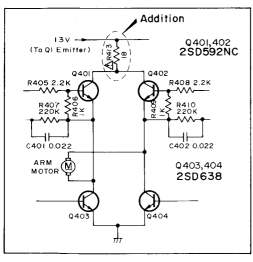
#### •Arm position detection circuit

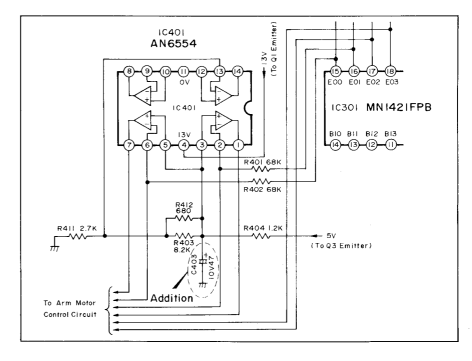


#### •Muting circuit

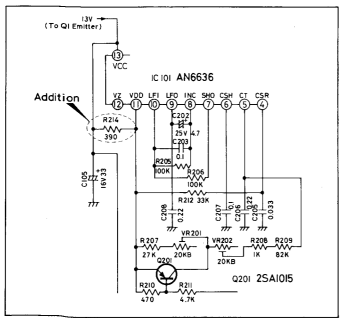


#### •Arm motor control circuit





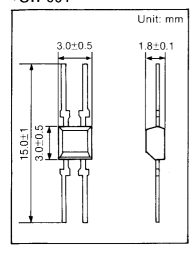
#### •Speed select circuit



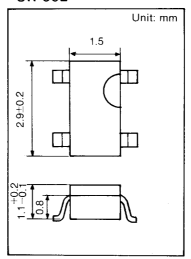
## ■ SHAPE OF HALL ELEMENT

★ Regarding the Hall elements for turntable position detection, OH-001 has been changed to OH-002 in the course of manufacture. Note that OH-001 is not interchangeable with OH-002. (They are different in shape and size.)

#### •OH-001



#### •OH-002



# ■ REPLACEMENT PARTS LIST

- **Notes:** 1. This replacement parts list contains the main parts changed from those of former types.
  - 2. The "\$" mark is service standard parts and may differ from production parts.
  - Important safety notice:
     Components identified by mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Ref. No.	Change of Part No.			Per Set	_
	SL-5 (OLD)	SL-5 (NEW)	Part Name & Description	(Pcs.)	Remarks
TRANSIST	OR				-
Q1	2SD549	2SD549 2SD894*	Transistor, Regulator	1	
* 2SD894 is	temporarily used as a sub	ostitute of 2SD549, 2SD549	9 has supplied for the Replacement Parts.		
DIODE					
D307	Addition	MA1082	Zener Diode, 8.2V Constant Voltage	1	
VARIABLE	RESISTOR				
VR301	EVNK6JA00B24	EVNK6AA00B54	Clock Freq. Adjustment, 50kΩ (B)	1	
HALL ELE	MENT				
H1, 2	OH-001	OH-001 OH-002*	Turntable Position Detector	2	
* OH-001 ha when you or		2 in the course of manufac	cture. Note that OH-001 is not interchange	eable with OH-0	002
FUSE					
F1	XBA2C06T1B	XBA2C05T1B	T500mA, 250V	1	

Ref. No.	Change of Part No.			Per Set	
	SL-5 (OLD)	SL-5 (NEW)	Part Name & Description	(Pcs.)	Remarks
RESISTORS	S				
R7	Addition	ERD25FJ221	Carbon 1/4W, 220Ω, ±5%	1	(§)
R208	ERD25FJ562	ERD25FJ102	Carbon 1/4W, 1k $\Omega$ , $\pm 5\%$	1	<u>(S)</u>
R214	Addition	ERD25FJ391	Carbon 1/4W, 390Ω, ±5%	1	(§)
R302, 303	ERD25FJ472	ERD25FJ102	Carbon 1/4W, 1kΩ, ±5%	2	(\$)
R304, 305	ERD25FJ472	ERD25FJ152	Carbon 1/4W, 1.5kΩ, ±5%	2	(\$)
R326	ERD25FJ222	ERD25FJ272	Carbon 1/4W, 2.7kΩ, ±5%	1	(\$)
R337	ERD25TJ273	ERD25FJ103	Carbon 1/4W, 10kΩ, ±5%	1	(\$)
R339	ERD25TJ123	ERD25FJ392	Carbon 1/4W, 3.9kΩ, ±5%	1	(\$)
R340	ERD25FJ272	ERD25TJ123	Carbon 1/4W, 12kΩ, ±5%	1	(\$)
R341	ERD25FJ222	ERD25FJ472	Carbon 1/4W, 4.7kΩ, ±5%	1	(§)
R342	Addition	ERD25FJ102	Carbon 1/4W, 1kΩ, ±5%	1	(\$)
R343	Addition	ERD25FJ560	Carbon 1/4W, 56Ω, ±5%	1	(\$)
R403	ERD25FJ472	ERD25FJ822	Carbon 1/4W, 8.2kΩ, ±5%	1	(\$)
R413	Addition	ERD2FCG180	Fuse Type Carbon 1/4W, 18Ω, ±5%	1	$\triangle$
R503	ERD25FJ221	ERD25FJ820	Carbon 1/4W, 82Ω, ±5%	1	(\$)
CAPACITO	RS				
C1	ECKD1H223PF	ECQM1223KZ	Polyester, 100V, 0.022μF, ±10%	1	$\triangle$
C103, 104	ECEA1CN101S	ECEA1CN470S	Non-Polar Electrolytic, 16V, 47μF	2	③ <u>^</u>
C210	ECKD1H223PF	ECKD2H102KB	Ceramic, 500V, 0.001μF, ±10%	1	
C301	ECCD1H101K	ECCD1H680K	Ceramic, 50V, 68PF, ±10%	1	(\$)
C403	Addition	ECEA1AS470	Electrolytic, 10V, 47μF	1	(\$)