Created with a trial version of Syncfusion Essential PDF SEBURG

TORMAT SELECTOR UNITS, TYPES TSU1, TSU2, TSU3, TSU4 & TSU5

The Tormat Selector Units, Types TSU1, TSU2, TSU3, TSU4 and TSU5 are the power distribution center and junction for control circuits of Select-O-Matic phonographs. The Type TSU1, TSU3 or TSU5 is used with conventional phonographs having Electrical Selector only or Electrical Selector in combination with remote control. The Type TSU2 or TSU4 is used with the R.C. Special (Hideaway) Model where no Electrical Selector is used and differs from the TSU1, TSU3 and TSU5 in the primary power distribution as shown in the diagrams. The TSU1 and TSU2 are equipped with a three-screw terminal strip for connecting the remote record cancel circuits associated with remote volume control of the phonographs. In the TSU3, TSU4 and TSU5, this threescrew terminal strip is replaced with a four-screw strip that provides for connecting the remote cancel circuits and for a DC power take-off for operation of a motor-driven volume control.

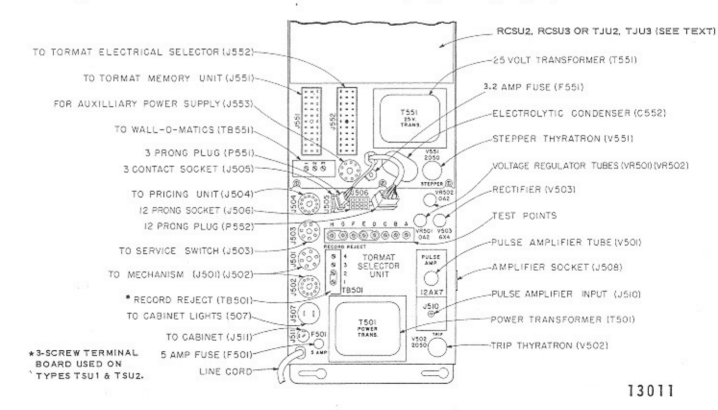
Power is supplied to the Unit through a line cord and main switch and is distributed at line voltage or from the secondaries of a transformer to the electrical units of the complete phonograph. All connections between the Tormat Selector Units and other units within the phonograph cabinet are made with plugs that are keyed by shape or number of contacts so they cannot be incorrectly connected. Units external to the phonograph cabinet are connected to the Unit by means of screw-type terminal strips.

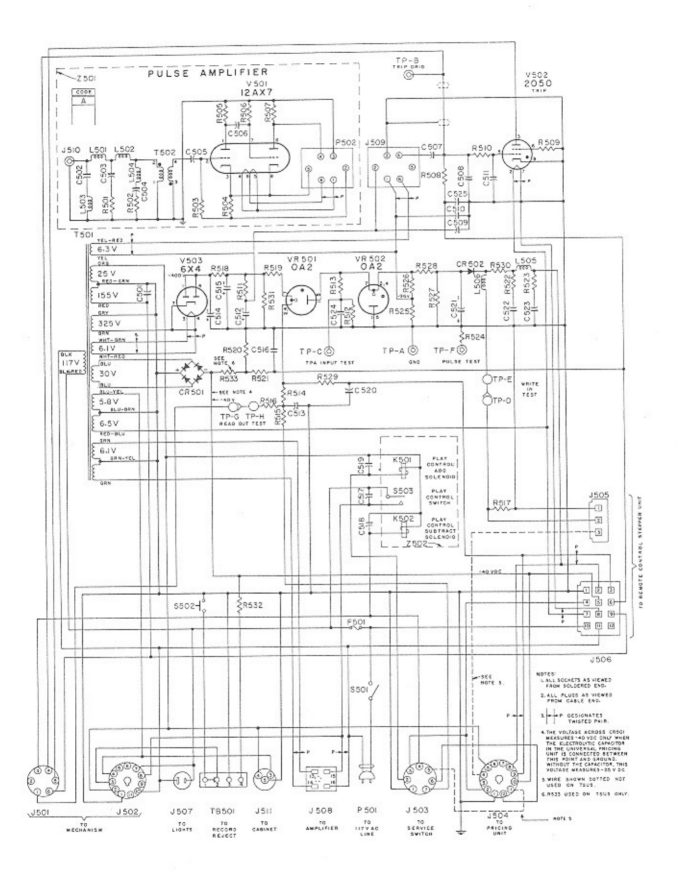
A Tormat Junction Unit, Type TJU2 or TJU3, or a Remote Control Stepper Unit, Type RCSU2 or RCSU3, is used with the Tormat Selector Unit. The Tormat Junction Unit is used when the Selector Unit is in a phonograph that is to be operated only from an Electrical Selector and without provision for remote control operation. It includes sockets for connection of the Electrical Selector and the Tormat Memory Unit of the phonograph selection system and some of the selection system test points.

The Type TJU2 has a terminal strip with a movable link that is positioned as required to permit use of single (SPU) or dual (DPU) pricing units in the phonograph. The Type TJU3 is permanently wired for the "DPU" connection and can be used only with the Universal Pricing Unit, the dual pricing units or the Type CAU1 credit accumulator.

The Type RCSU2 is similarly equipped with a movable connection for SPU or DPU use and, like the TJU3, the RCSU3 is permanently wired for the "DPU" connection.

The Remote Control Stepper Unit is used with the TSU1, TSU2, TSU3, TSU4 or TSU5, whenever Electrical Selector and/or remote control operation is employed. It includes the connections, test points and pricing unit connections associated with the Tormat Junction Unit and, additionally, the steppers, Wall-O-Matic power supply and stepper control circuits necessary for full remote control selection. The Junction Unit or the Stepper Unit is mounted on the Selector Unit chassis with screws and all interconnections are made with plugs. A three-prong plug is used with the Junction Unit. The Stepper Unit has a 3-prong and a 12-prong plug for connections.



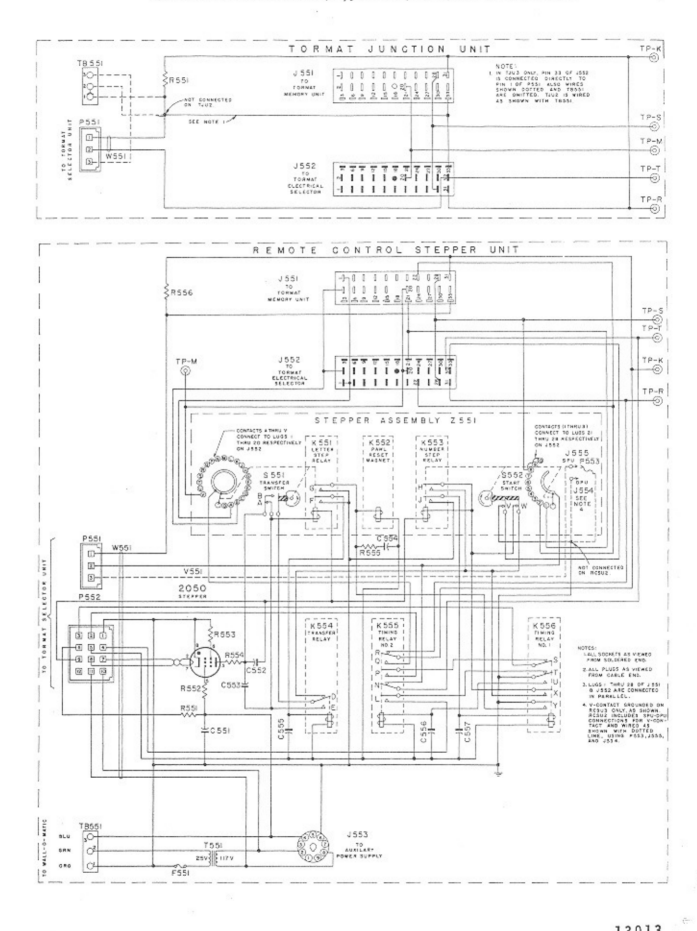


13012

(EI)

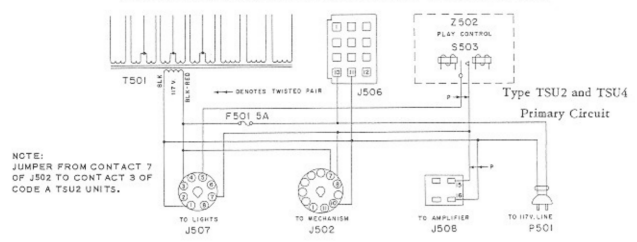
Issue 4 THE SEEBURG SALES CORPORATION, CHICAGO 22, ILL.

TORMAT SELECTOR UNITS, Types TSU1, TSU2, TSU3, TSU4 & TSU5



13013

TORMAT SELECTOR UNITS, Types TSU1, TSU2, TSU3, TSU4 & TSU5



Parts List (for Pages 13012 and 13013)

Iten	Part No.	Description	llen	Plart No.	Description	llen	Part No.	Description
C501	86154	0.02 Mfd 600 V. Paper	J 552	303529	33 Prong Plug	R523	82617	47 Ohmis :5% ½W.
0502	86253	360 Mmf ±10% 500 V. Ceranic	J 553	84244	9 Prong Socket	R524	82437	12,000 Ohms ±10% ½W.
C503	86252	1200 Mmf ±10% 500 V, Ceranic		⊕ 940311	Taper Tab Lug	R525	82454	330,000 Ohms ±10% ½W.
C504	86253	360 Mmf ±10% 500 V. Ceramic		@ 940311	Taper Tab Lug	R525	82451	180,000 Ohms :10% %W.
C505	86251	3000 Mmi 500 V, Ceramic				R527	82598	150,000 Ohms ±5% ½W.
		0.05 Mfd ±10% 400 V. Paper	K501	303739	Pilay Control Add Salenoid	R528	82511	3,000 Ohms :5% 1/2W.
C506	86030		K502	303743	Play Control Subl, Solenoid	8529	82998	270,000 Ohms :10% 1W.
C507	85248	0.15 Mfd +10% 200 V. Paper	K551	303941	Letter Step Relay	R530	82617	47 Ohms :5% 1/2/4.
C508	85235	0.05 Mfd 200 V. Paper	K552	303944	Pawl Reset Magnet	R531	82450	1 Meg. : 10% %W.
C509	86251	3000 Mml 500 V. Ceramic				R532	81217	120 Ohms ±10% 10 W.
CS10	85313	0.01 Mfd 500 V, Ceranic	KSS3	303940	Number Step Relay	R532	:81201	250 Ohms ±10% 5 W.
C511	86255	2000 Mmt 500 V, Ceramic	K554	303074	Transfer Relay	R533	182427	1800 Ohns : 10% 1/2W.
C512	87537	10 Mid 450 V. Lytic	K555	303764	Timing Relay No. 2		* 82439	18,000 Ohns ±10% 5%.
C513	85296	0,15 Mid ± 10% 600 V. Paper	K556	303762	Timing Relay No. 1		of 82448	100,000 Ohms ±10% ½W.
C514	87635	15 Mfd 450 V. Lytic				8552	82436	
C515	87535	15 Mfd 450 V. Lytic	L501	303 502	15ah Choke :5%			10,000 Ohms ±10% ½W.
C516	87571	25 Mid 50 V. Lytic	L.502	303 502	15ph Choke 25%	R553	82440	22,000 Ohms ±10% ½W.
C517	86317	0.01 Mid 1400 V. Ceramic	1.503	303600	Ligh Choke 55%	8554	82838	100 Ohms ±10% 2 W.
C518	86313	0.01 Mid 500 V, Ceramic	L504	303600	11 ₂ h Choke 5%	8555	82403	18 Ohms 110% ½W.
C519	86313	0.01 Mfd 500 V. Ceramic	L505	303603		R556	82439	18,000 Chris ±10% ½W.
C520	86295	0.068 Mfd ±10% 600 V. Paper			130jdh Choke ±5%			
CS21	87635	10 Mfd 150 V. Lytic	L506	303702	100µh Choke ±5%	\$501	303112	Toggle Switch, S.P.S.T.
						\$502	410486	Reject Switch
C522	86313	0,01 Mfd 500 V. Ceramic	P501	307152	Line Cord & Plug Assem	\$503	303749	Play Control Switch
C523	86313	0.01 Mtd 500 V. Ceramic	P502	303599	6 Prong Plug	\$551	303547	Transfer Switch
C524	86252	1200 Mnf ±10% 500 V. Celanic	P551	307049	3 Contact Plug	\$552	303794	Start Switch
CS25	86251	3000 Mmf 500 V. Ceranic	P55.2	307048	12 Contact Plug			
C551	86235	0.05 Mfd 200 V. Paper	P553	@ 246933	Taper Tab Receptacle	T501	307150	Power Transformer
C552	86320	5 Mfd 300 V. Paper				T502	303457	Pulse Transformer
C553	86250	5000 Mmfd 1000 V. Ceranic	-	0.0.000	FR ALL IN IN	T551	307074	25 V. Transformer
C554	87611	300 M/d 50 V. Lytic	R501	82409	56 Ohms ±10% ½W.			
C555	86235	0.05 Mfd 200 V. Paper	R502	82409	55 Ohms ±10% 15W.			
C556	86235	0.05 Mid 200 V. Paper	RS0.3	B2444	47,000 Ohms ±10% 茨州.	T8501	** 305447	3-Screw Terminal Board
C557	86235	0.05 Mfd 200 V. Paper	R504	82610	6,200 Ohms ±5% ½₩.	T8501	11307326	4- Screw Terminal Board
			R505	82456	470,000 Ohms ±10% ½W.		*307105	3-LugBinding Post Assemb
:8501	400587	Selenium Rectifier	R506	82469	5.6 Megohm = 10% ½W.		1 305309	3-Screw Terminal Board
R502	309385	Silicon Rectifier	R507	82640	27,000 Ohms :5% 1/2W.	10001	1 302303	process reminal Orero
15306	303696	Alternate: 18368 Germanium Diode	8508	82460	1.0 Megohm = 10% ½W.	V501	308120	12AX7 Vacuum Tube
	393636	Arbenhate, madu dernambin brobb	R509	82440	22,000 Ohns ±10% 1/5W.	V502	308003	2050 Thyratron
CE 01	602411	6 Ame Fune Tune MTH	R510	82455	470,000 Ohms ±10% ½ W.	V503	308.626	5 x 4 Vacuum Tube
F501		5 Amp Fuse Type MTH	8511	82695	56.000 Chms ±5% 35%.	V551		
1001	a 303713	3.2 Amp. Fuse Type GMQ 3-2/10	8512	82449	120,000 Chms ±10% 15W.	A221	300003	2050 Thyrairon
			R513	82464	2.2 Megohm = 10% 15 W.	LUCICO I	202202	
J 501	84223	6 Prong Socket	R514	82837	55,000 Ohms ±10% 2W.	VR501		OA2 Voltage Regulator Tut
J 502	84318	11 Prong Socket	8515	82432	4,700 Ohms ±10% ½W.	VR502	308005	OA2 Voltage Regulator Tub
J 503	84282	7 Prong Socket				WEET	o 307047	Cable According
J 504	201275	12 Prong Socket	R516	82993	36 Ohms ±5% 1/2W.			Cable Assembly
J 505	307154	3 Contact Socket	R517	82439	18,000 Ohms ±10% ½W,		*307104	Cable Assembly
J 506	307147	12 Contact Socket	8518	81194	3,300 Ohm Fuse Resistor		t 307127	Cable Assembly
J 507	11401	2 Prong Socket A.C.			±10% 5W.	W551	 307146 	Cable Assembly
J 508	301020	4 Prong Socket	R519	82836	2,700 Ohms : 10% 12W.			
1509	301034	6 Prong Socket (Small)	R520	82432	4,700 Ohms ±10% 55W.	Z501	303590	Pulse Amplifier Unit
1510	300152	Single Prong Socket	R520	: 82430	3,300 Ohns ±10% ½W,	Z502	303720	Play Control Assembly
1511	303555	3 Prong Miniature Socket	R521	82455	470.000 Ohns -10% 1/2W.		@303765	Stepper Assembly
1551	30352B	33 Prong Socket	R527		47 Ohns +5% 1/2 M.		±307029	Stepper Assembly
1001	000020	And Link Answer	11,26.6	04921	an events that the			

A PART NO. 84305 - 8 PRONG SOCKET USED ON TYPE TSUZ & TSU4

PART NO. 303697 - USED ON RCSU2 GODE A

USED ON TJU2
USED ON TJU3

e USED ON RCSU2 1 USED ON RCSU3

+ USED ON TSUI & TSUZ

IT USED ON TSUS & TSUA

.

Issue 5 THE SEEBURG SALES CORPORATION, CHICAGO 22, ILL.

¹ USED ON TSUS