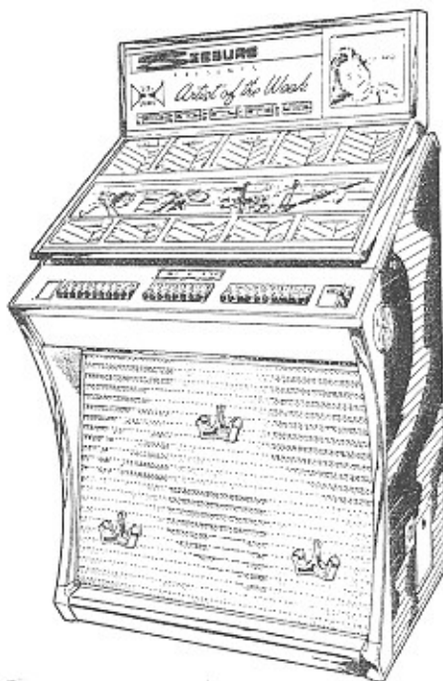
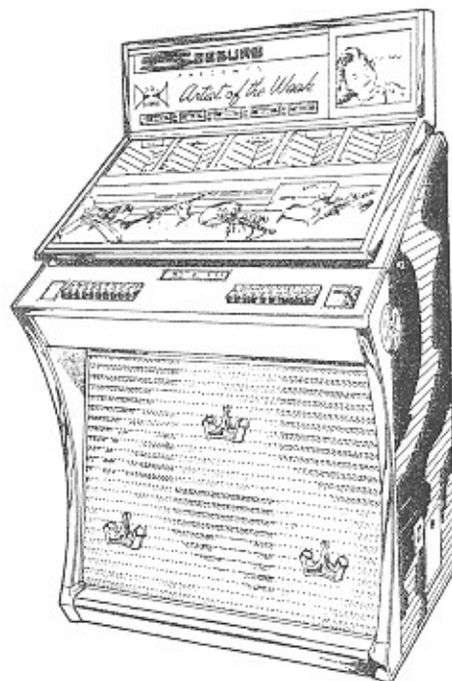


INDEX

SELECT-O-MATIC "160" AND SELECT-O-MATIC "100"



AY160 & AY160U



AY100 & AY100U

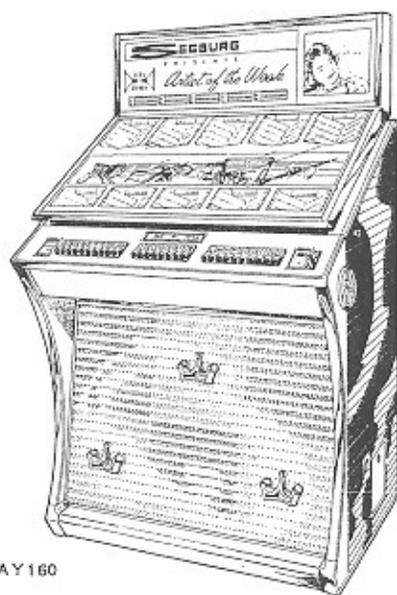
SPECIFICATIONS	1411	Auto Speed Unit	13018
ADJUSTMENTS		Auto Speed Unit - Transistorized	13026
Auto Speed Unit, ASU1	13017	Auto Speed Unit Power & Control Wiring	13016
Auto Speed Unit - Transistorized, TASU1	13024	Auto Speed Unit - Transistorized - Power & Control Wiring	13022
Coin Switches	1427	Cabinet Cabling	1428
Credit Accumulators, CAU1 & CAU5	16036	Credit Accumulators, CAU1 & CAU5	16039
Electrical Selectors, AY100 & Y100 Models.....	3141	Credit System	1419, 1421, 1423, 1425
Electrical Selectors, AY160 & Y160 Models.....	3145	Electrical Selector (Tormat), TES106	3144
Electrical Selectors, AY100U Models	3153	Electrical Selector (Tormat), TES165	3151
Electrical Selectors, AY160U Models	3157	Electrical Selector (Tormat), TES107	3156
Mechanism	24271	Electrical Selector (Tormat), TES167	3163
Pricing Unit - Half Dollar, HDU1	16028	Junction Unit (Tormat)	13013
Pricing Unit - Single, SPU1	16010	Mechanism	2468E
Pricing Unit - Single, SPU1H	16014	Pricing Unit - Half Dollar	16029
Pricing Unit - Universal	16034	Pricing Unit - Single, SPU1	16011
Step Switch	16031	Pricing Unit - Single, SPU1H	16015
ASSEMBLY DATA		Pricing Unit - Universal	16047
Cam & Gear Segment	2430	Read-Out Circuits	1417
Clamp Arm	2432	Remote Control Stepper Unit	16034
Clutch	2433	Selector Unit (Tormat)	13012
Transfer Arm	2432	Speaker Circuits	1427
Turntable, Shaft & Gear	2431	Speakers, Twin Stereo, TW1 & TC1	7051
LUBRICATION CHART	2468A	Speakers, Twin Stereo, TR1	7053
DIAGRAMS		Speakers, Twin Stereo, EBTCT1	7055
Amplifier, Type SHFA3	4084	Trip & Sensing Circuits	1418
Amplifier, Types C1HFA2 & C2HFA2	4088	Volume Control, Automatic, AVCU10	8029
Amplifier, Type SHFA4	4092	Volume Control, Powered Remote, PRVC1	8027
		Volume Control, Powered Remote, PRVC2	8033
		Write-In Circuits	1414, 1415

SEEBURG

SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS



AY 100



AY 160

The Select-O-Matic AY100 and AY160 Models are coin-operated phonographs for selective playing of 45 rpm and 33-1/3 rpm, 7-inch monaural and stereophonic records. The two models differ in the record capacity and the resultant title strip arrangement and in the selector key panel. The AY100 Model is for 100 selections; the AY160 Model is for 160 selections. Both models are equipped for stereophonic sound reproduction but monaural records may also be used. The basic models are set up with non-accumulative 5, 10 and 25 cent coin equipment and no stepper is included for operation with remote control Wall-O-Matics. Accessory equipment is available for expansion of these basic models to include 50-cent coin operation and for remote control operation.

The Y100 and Y160 Models are similar to the respective "AY" Models but the standard equipment of the basic models is for operation only with 45 rpm records and monaural sound. The basic "Y" Models are equipped with non-accumulative 5, 10 and 25 cent coin equipment and are without remote control facilities. Accessory equipment is available for conversion of these basic models for stereophonic sound, for 50-cent coin operation, for operation from remote control Wall-O-Matics, and for operation with 33-1/3 rpm 7-inch records.

The difference in the appearance of the Y and

AY Models is in the display panel above the title strip holders. The AY models feature "Artist of the Week" programming to stimulate equipment use and earnings.

An accumulative credit unit is available to replace the non-accumulative credit units in both the "Y" and "AY" Models. The accumulative credit unit may also be used if dual selection pricing is desired.

The titles for the records are displayed on standard size dual title strips. They are back lighted by fluorescent lamps that also illuminate the mechanism, the selector keys, and the speaker grille.

The Seeburg Stereophonic Magnetic Pickup is standard equipment on all models and will operate with monaural as well as stereophonic records. It assures long record life and high quality reproduction unaffected by temperature or humidity conditions. The sound equipment for all models, whether monaural or stereophonic, consists of a high-fidelity audio amplifier connected to two 12-inch speakers. Terminal strips are provided for connection to external speakers. Provision is made in these amplifiers for the addition of an accessory automatic volume compensator that will provide uniform volume level from a wide variation of loudness of records. Provision is also made for remote volume control.

The popularity meter is part of the mechanism and indicates the number of times (up to 40) each record has been played. A selection counter is part of the credit system and totals the number of selections made. The counter total includes selections made at the phonograph and through the remote control Wall-O-Matics if they are used.

A Tormat Selector Unit is the power distribution and control circuit junction for all models. It has sockets for plug-in connections for the mechanism, cabinet lighting and some of the control circuits. It also provides mounting space for a remote control stepper unit if remote control

facilities are added.

The Tormat Selector Unit and the audio amplifier equipment are mounted on the rear cabinet door. The door is hinged at the side to give access to the cabinet interior and to tubes, plugs, tone controls, and all connections.

A selection cancel switch is operated by a push button on the back of the rear door. A remote cancel switch may be connected to terminals on the Tormat Selector Unit where a switching link is located to permit either the remote cancel switch, the included switch, or both, to be used.

SPECIFICATIONS

Power Requirements:

117 volts A.C., 60 cycles

Standby Operating

45 rpm Phonograph with RCSU2 .. 150W 285W
2-Speed Phonograph with RCSU2..217W 485W

Cabinet Lighting

25 watt, 28 inch Cool White Fluorescent Lamps
(FS25 Starter)

Cabinet Key Number F264

Select-O-Matic Mechanism:

AY160 & Y160 - Type 160ST5
AY100 & Y100 - Type 145ST7

Tormat Memory Assembly:

AY160 & Y160 - Type 160TM1
AY100 & Y100 - Type 160TM3

Record Capacity:

AY160 & Y160..... 80 Records (160 Selections)
AY100 & Y100 50 Records (100 Selections)

Record Type:

45 rpm, 7 inch diameter.
With 33-1/3 Auto Speed Unit - 45 rpm, 7 inch dia.
and 33-1/3 rpm, 7 inch dia.

Pickup:Seeburg Stereophonic High Fidelity Magnetic

Phonograph Speakers:.. 2 heavy duty 12 inch permanent magnet.

Finish Satin silver on ebony

Coin Equipment:

5, 10 & 25¢:Type SPU1, Single Pricing Unit or
Type CAU1, Credit Accumulator Unit.
5, 10, 25 & 50¢:Type SPU1H, Single Pricing Unit,
Type CAU1, Credit Accumulator Unit
and Type HDU1, Half Dollar Unit.

Audio Amplifier:

(Stereo) Type SHFA3 (Monaural) Type C1HFA2

Tormat Electrical Selector:

AY160 & Y160 - Type TES165
AY100 & Y100 - Type TES106

Tormat Selector Unit: Type TSU3

With Remote Control Stepper Unit, Type RCSU2, or
With Tormat Junction Unit, Type TJU2.

Remote Speakers:

Twin Stereo Speakers, Type TW1-8, TR1-8,
EBTC1-12

Transformers:

Amplifier Type SHFA3 Amplifier Type C1HFA2
2-2N591 1-2N591

Tubes:

Amplifier Type SHFA3 Amplifier Type C1HFA2
1-6EU7 1-7199
2-7199 2-6973
4-6973 1-5Y3-GT
1-5U4-GB 1-6EU7

(In Models with Remote Control,
Stereo & Auto-Speed Units)

Auto-Speed Unit ASU1 Tormat Selector Unit TSU3
2-6L6-GC 1-6X4
2-12BH7-A 2-0A2
1-0A2 2-2050
1-5U4-GB

Fuses:

1-5 amp. Type MTH (Tormat Selection Unit)
1-3.2 amp. Type GMQ 3-2/10 (Remote Control Stepper
Unit)
1-5 amp. Pig Tail Fuse Type HJV (Select-O-Matic
Mechanism)

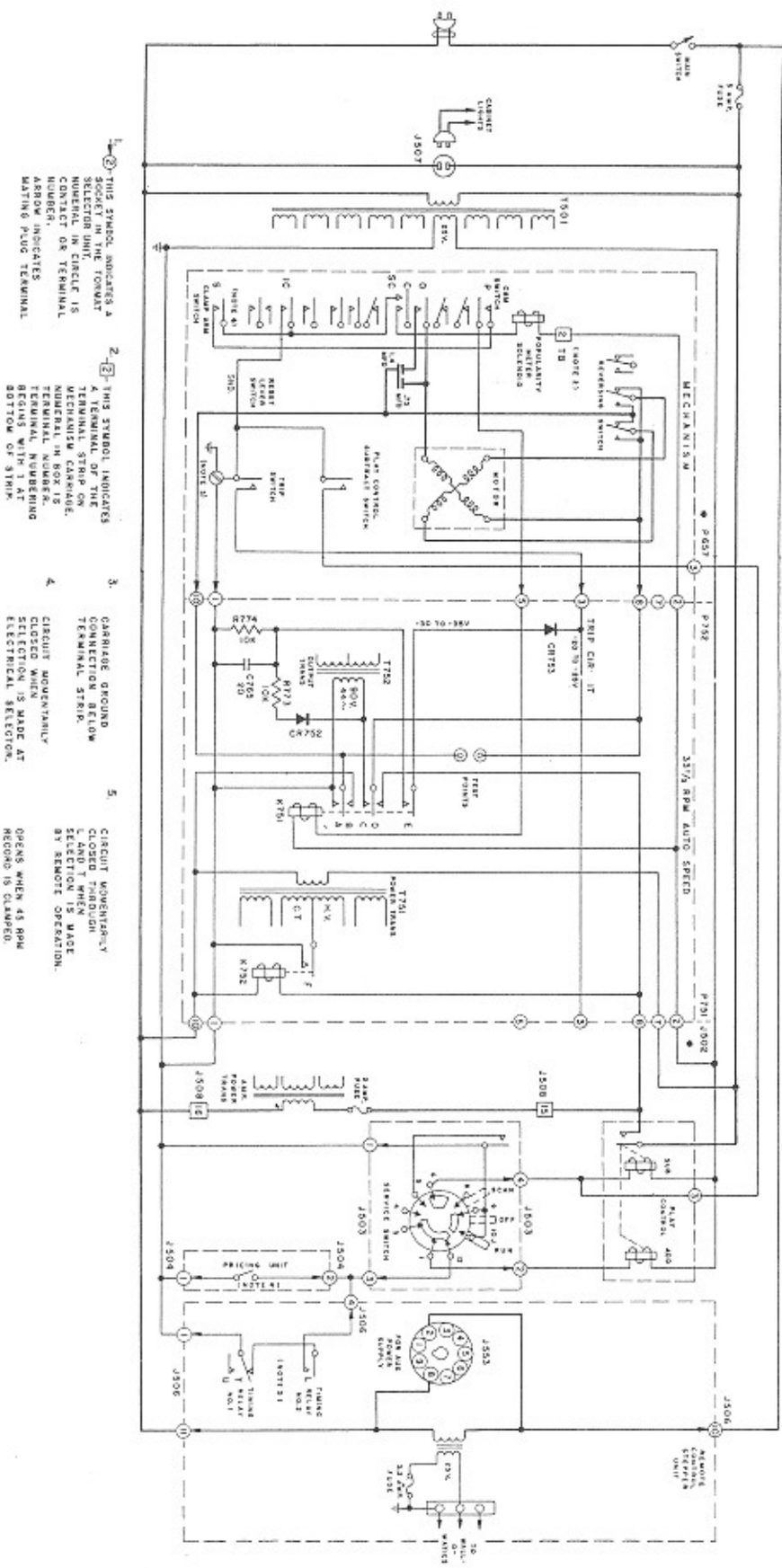
Dimensions:

	AY160 & Y160	AY100 & Y100
Height	56½ inches	56½ inches
Width	32½ inches	32½ inches
Depth	24½ inches	24½ inches
Net Weight	320 pounds	310 pounds
Shipping Weight	355 pounds	345 pounds

Accessory Equipment Kits:

Part No. 508700 PRVC1 Powered Remote Volume Control.
Part No. 508680 AVCU10 Automatic Volume Control
Part No. 508472 "Y" Stereo Kit (C2HFA2)
Part No. 508770 Half Dollar Kit
Part No. 508500 RCSU2 Remote Control Stepper Kit
Part No. 508480 33-1/3 Auto-Speed Unit, 33-1/3 ASU1
Part No. 508780 Dual Pricing Kit (DPU1)
Part No. 508490 Credit Accumulator Kit (CAU1)

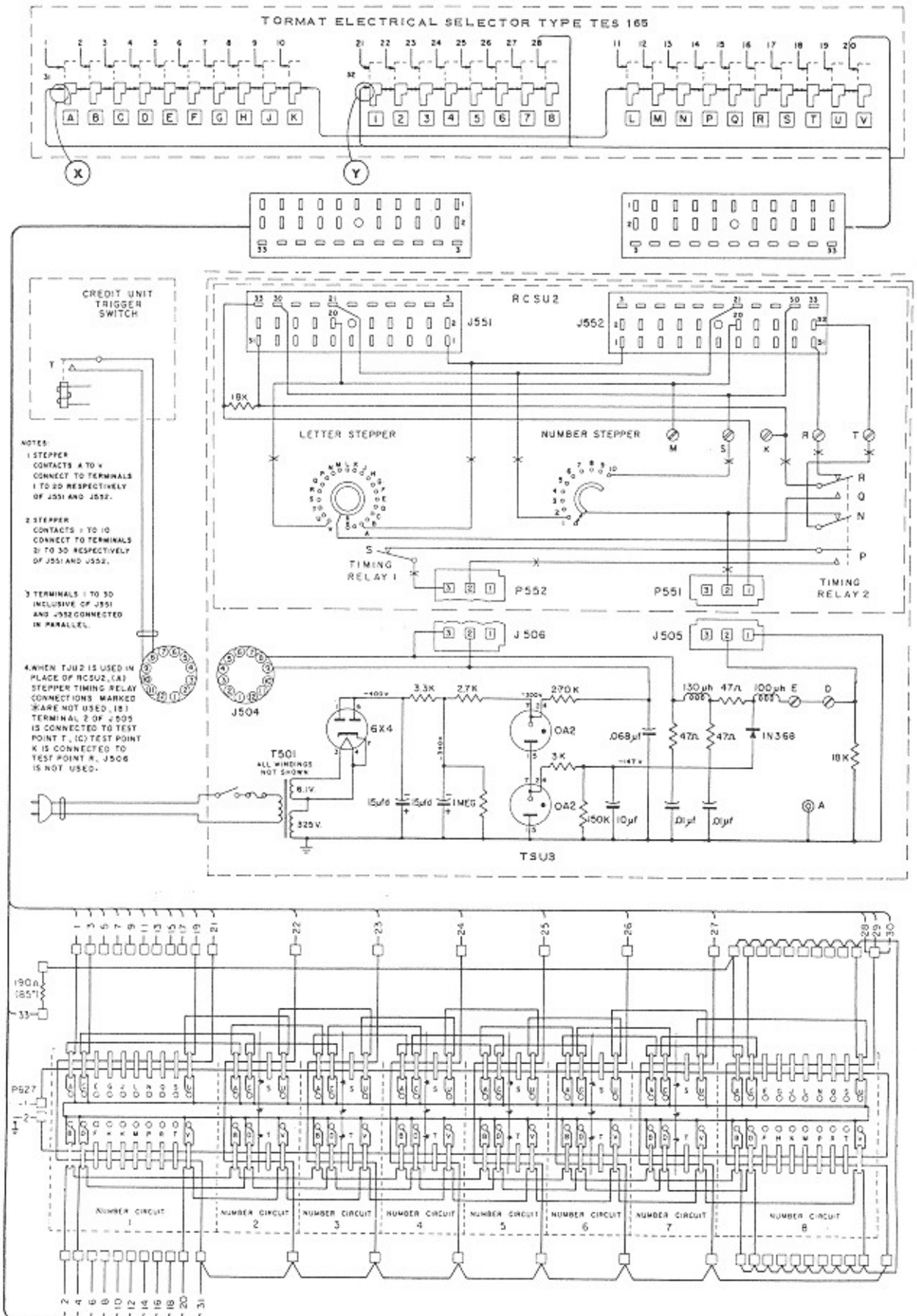
SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS



Power and Control Wiring with 33-1/3 RPM. Auto-Speed Unit. (AY100 & AY160 Models)
**In Y100 & Y160 Models, Mechanism Plug, P657 is plugged into TSU socket J502.*

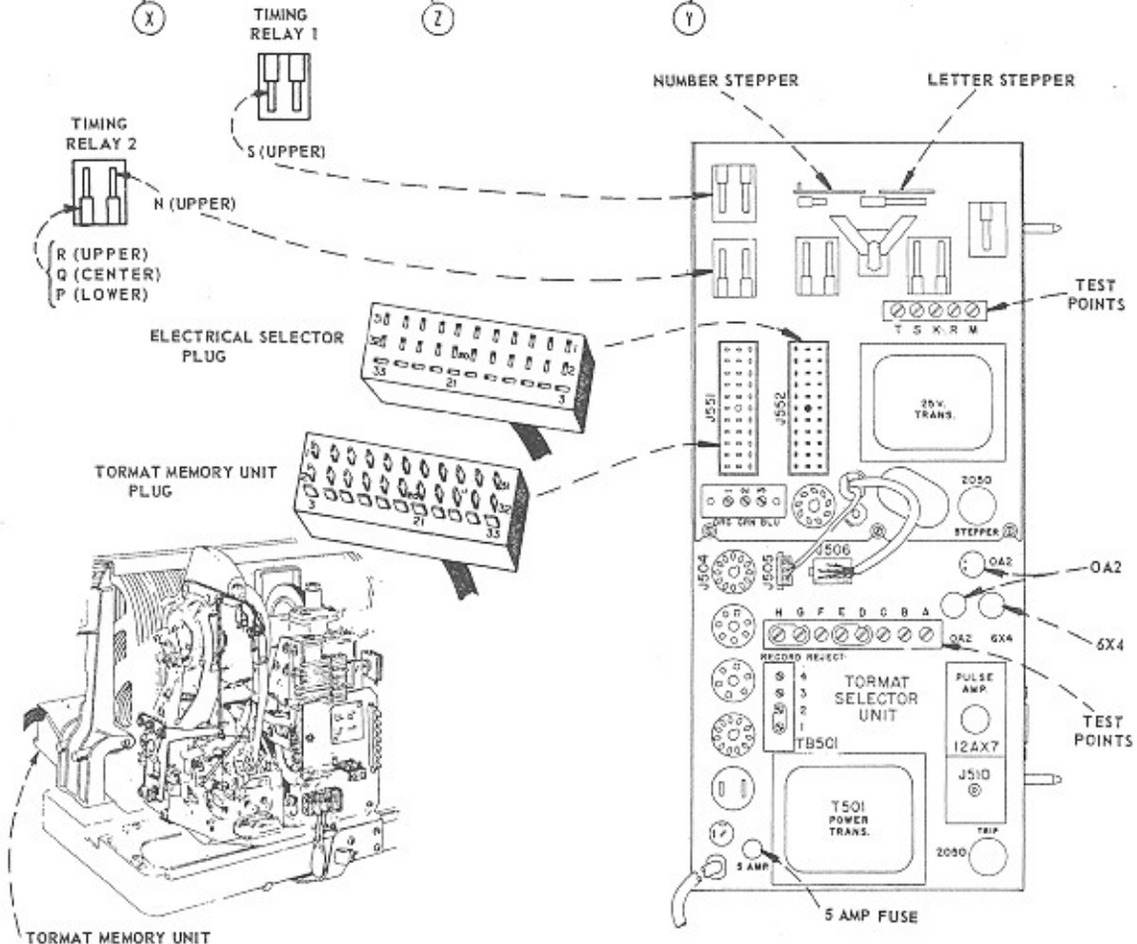
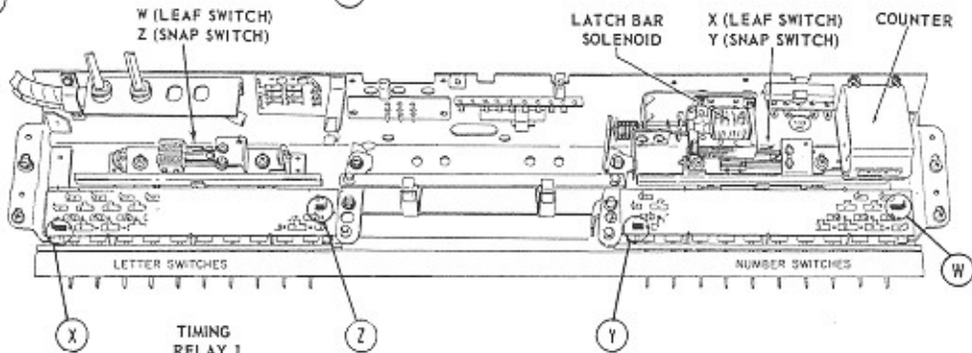
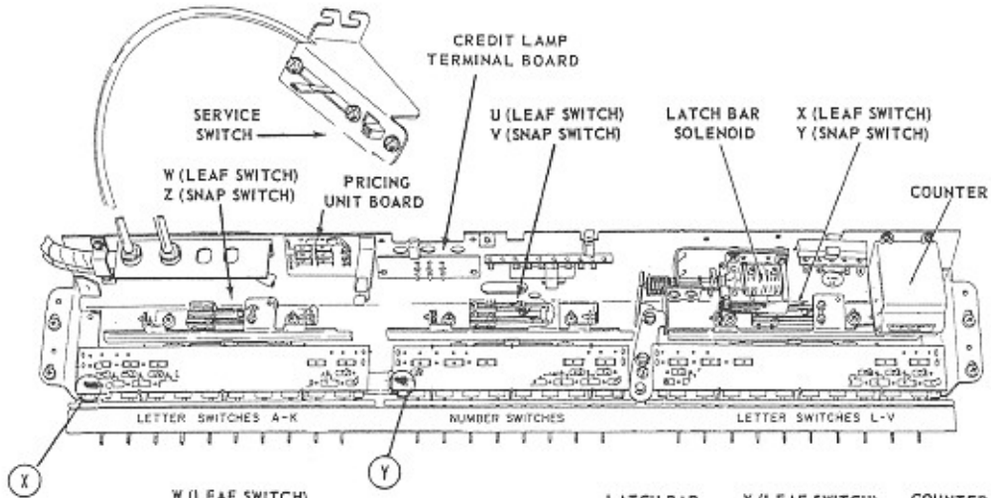
SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

WRITE-IN CIRCUITS, AY160 & Y160 MODELS



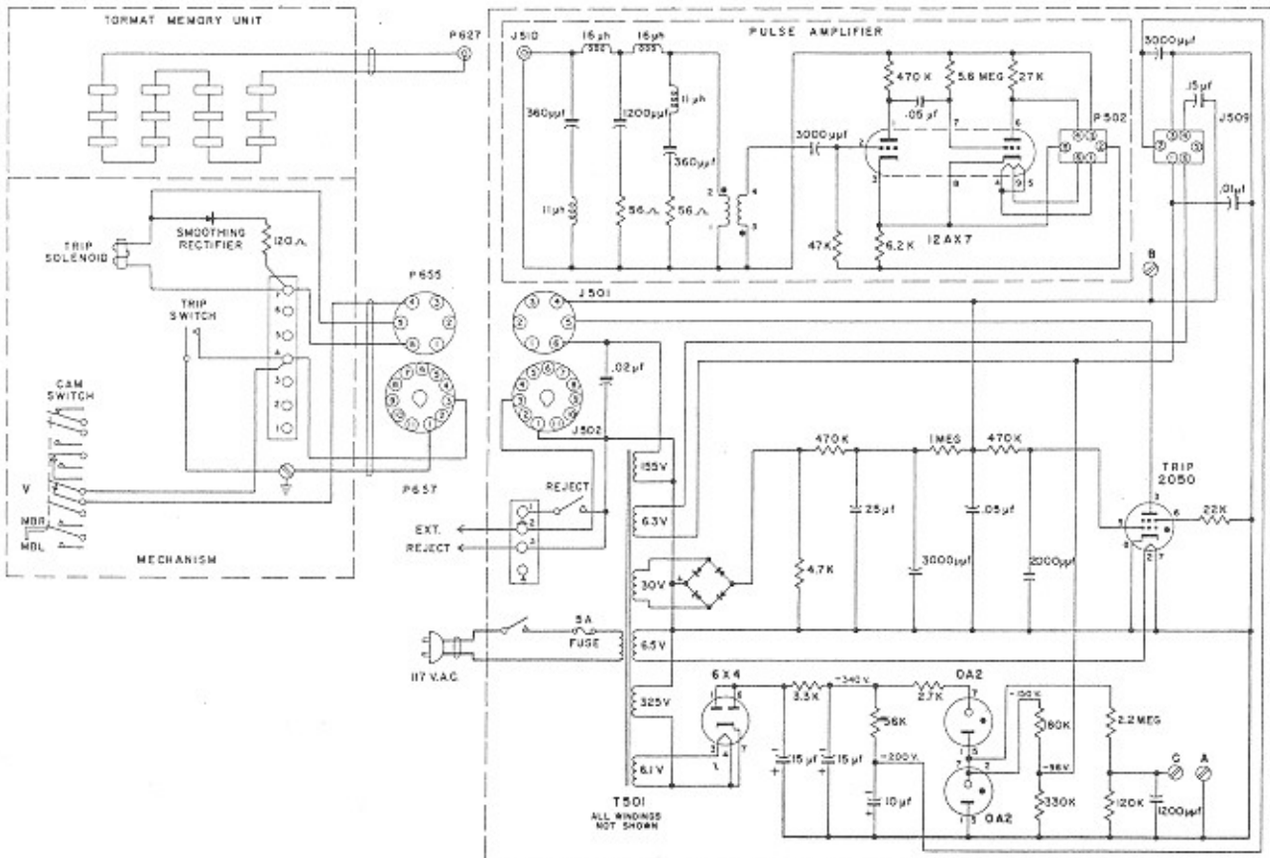
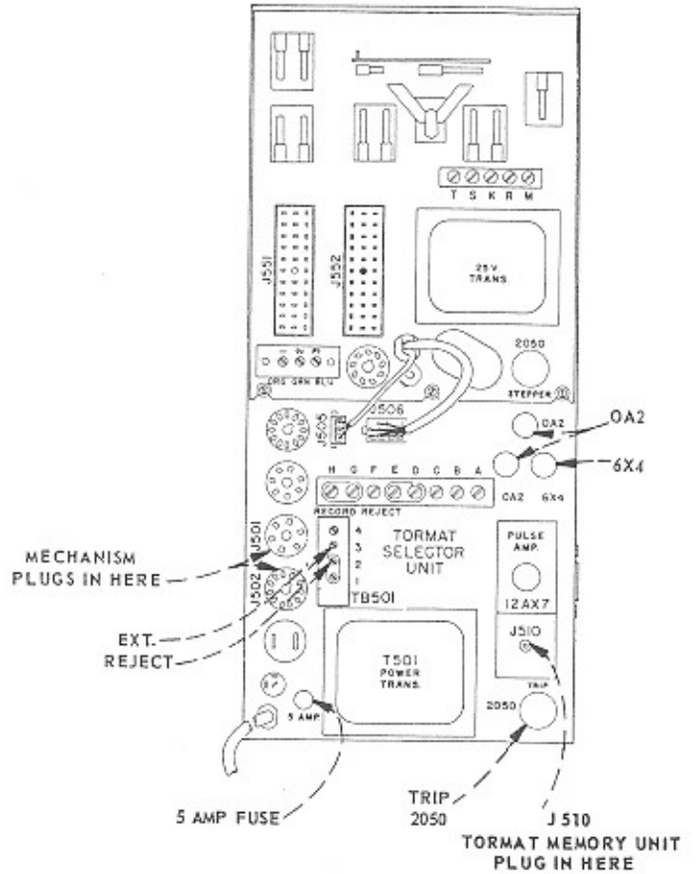
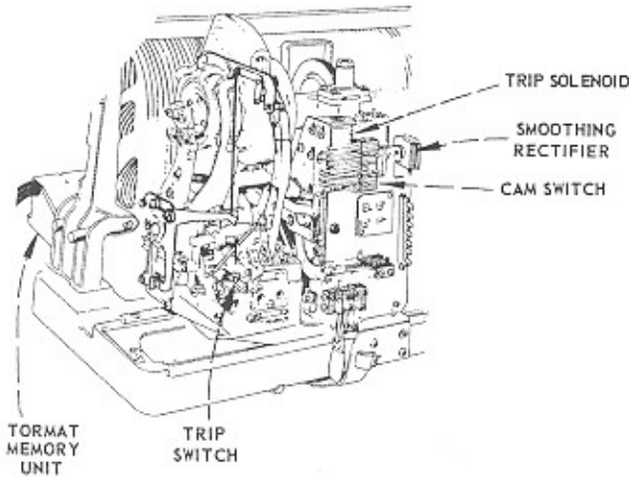
SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

WRITE-IN CIRCUIT COMPONENTS

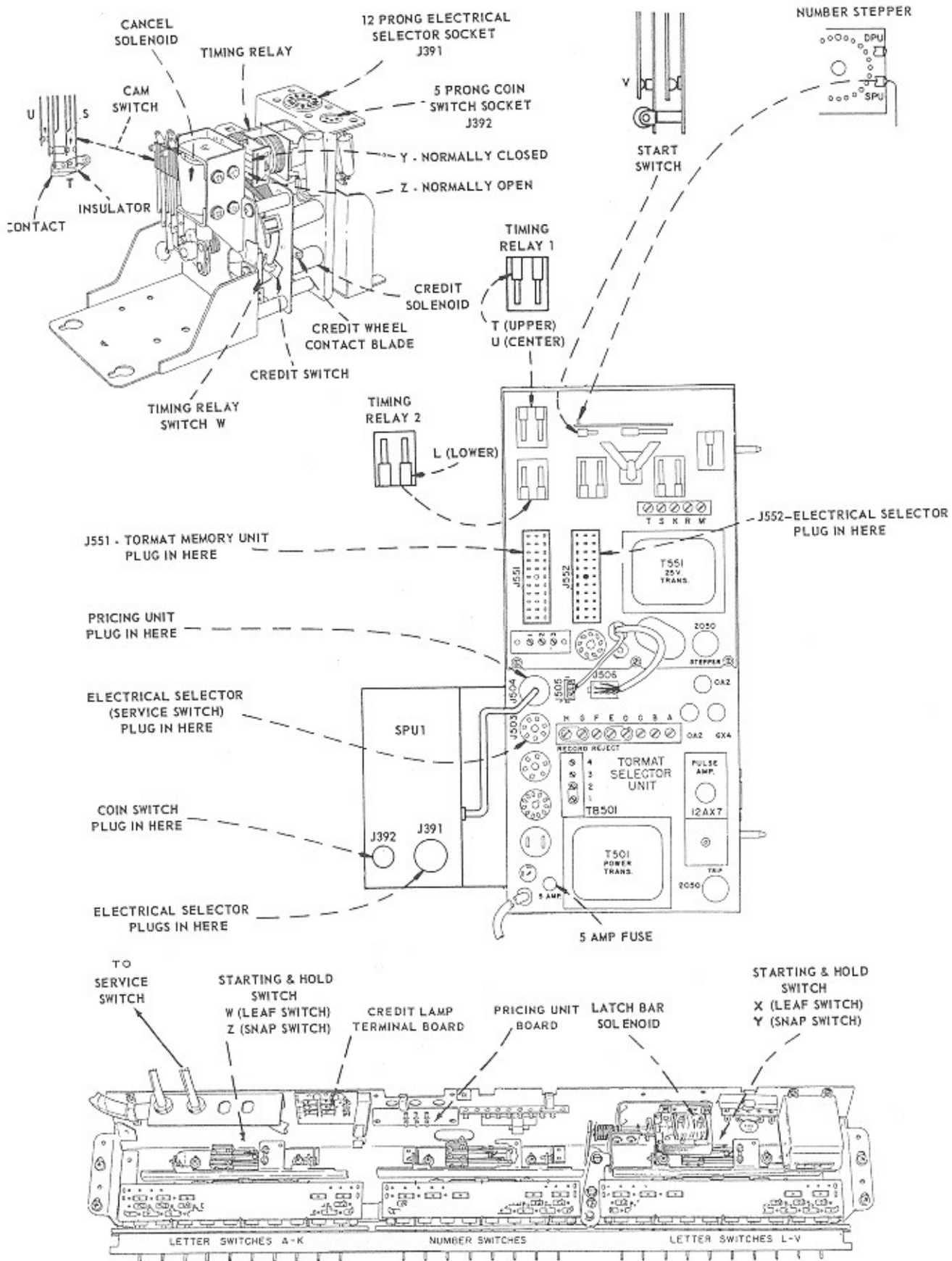


SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

TRIP & SENSING CIRCUITS

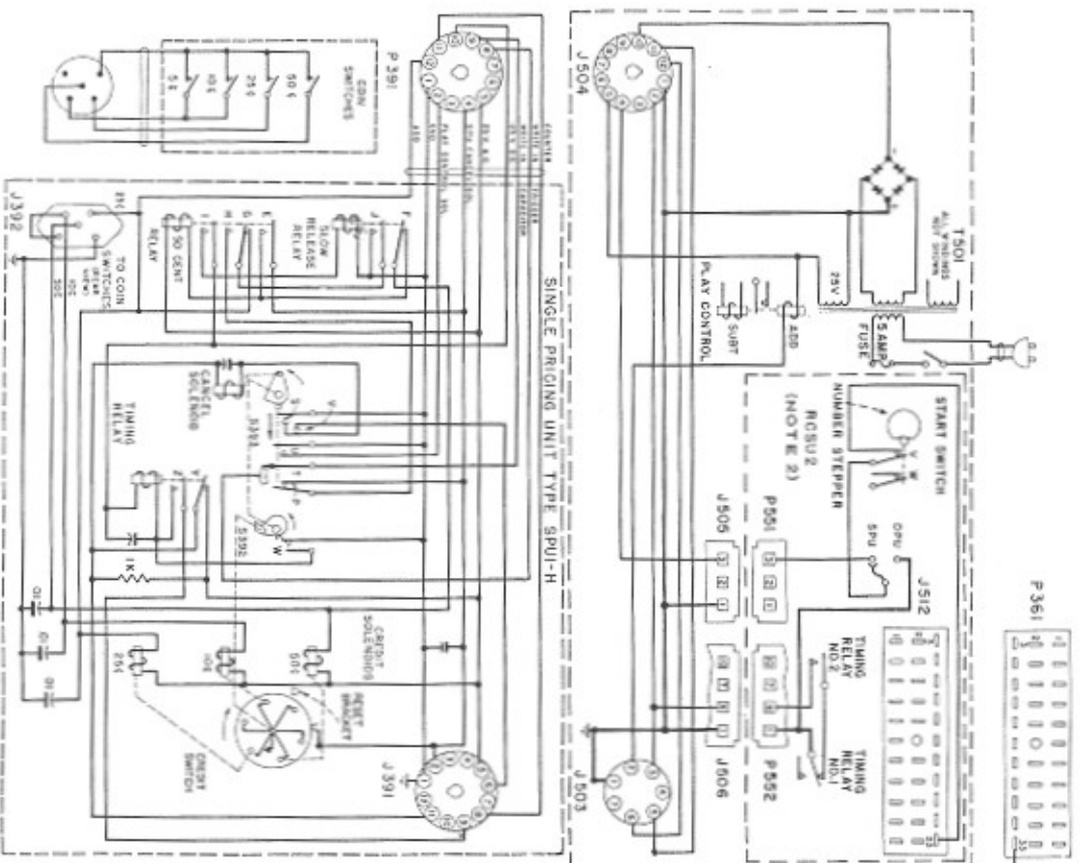


SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS
CREDIT SYSTEM



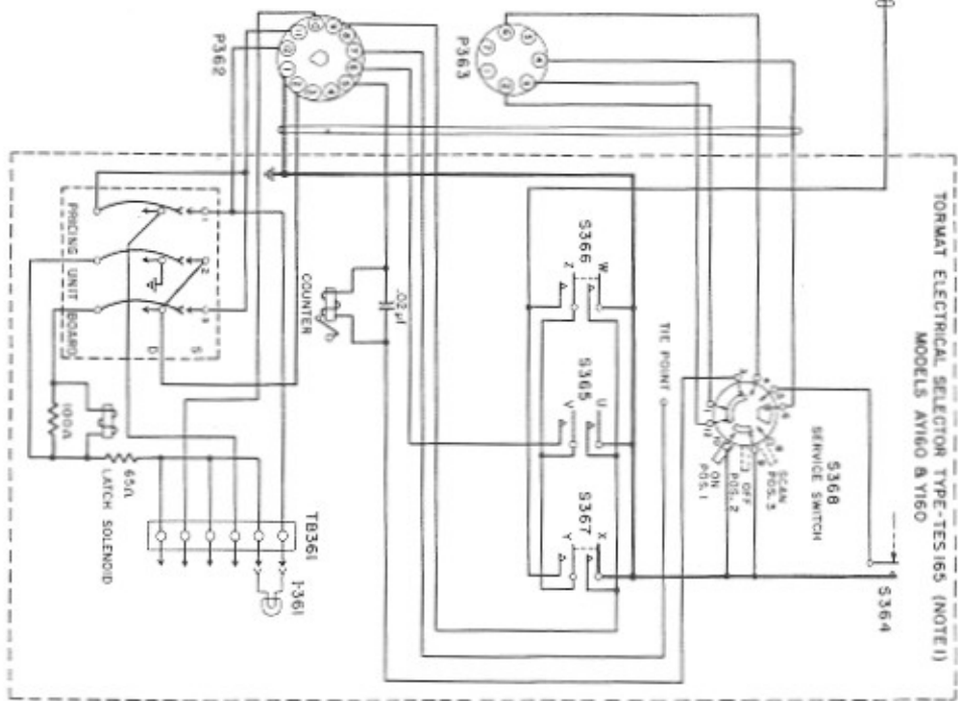
SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

CREDIT SYSTEM WITH SINGLE PRICING UNIT (Type SPUIH)



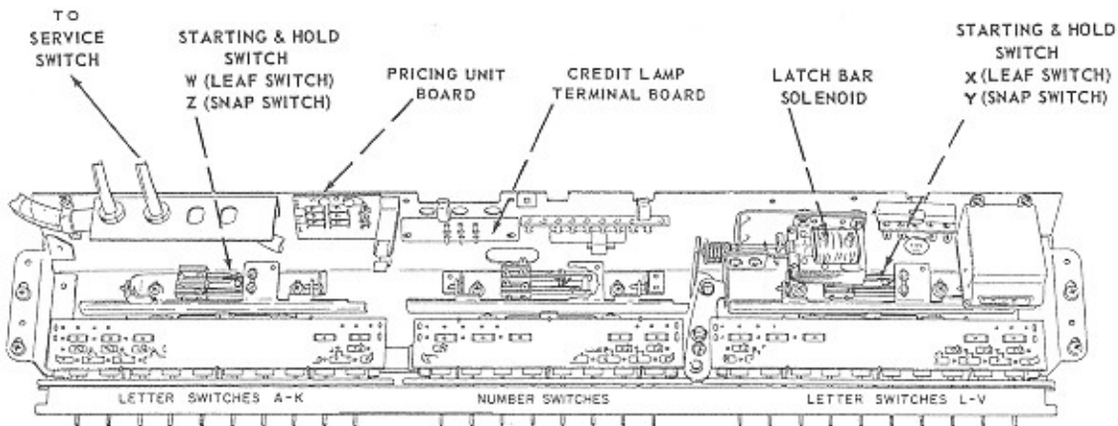
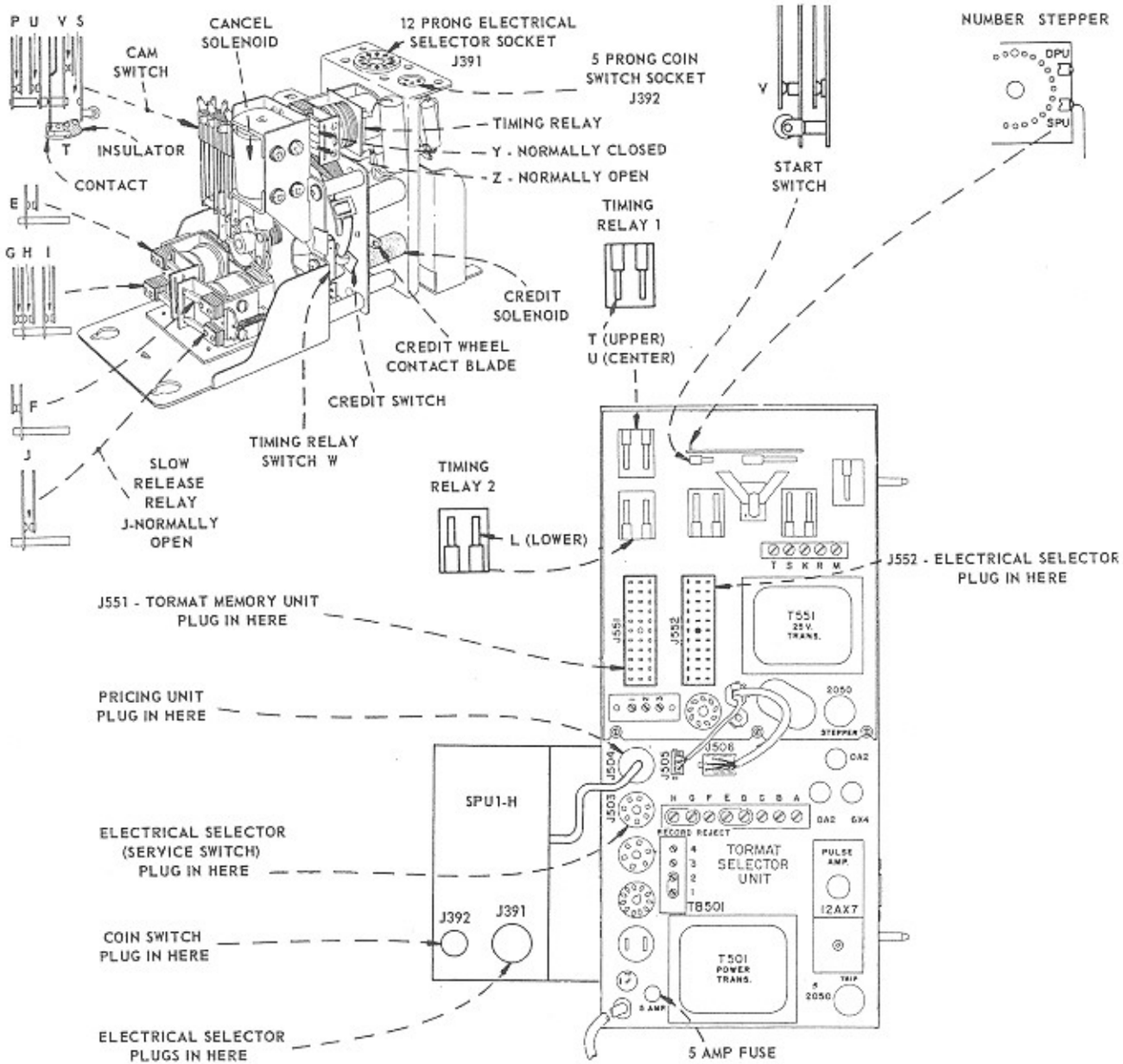
NOTE 1: ALL CIRCUITS AS SHOWN FOR AY160, AY100, Y160 AND Y100 MODELS EXCEPT ELECTRICAL SELECTOR TEST106 IS USED WITH AY100 AND Y100.

NOTE 2: WHEN TJU2 IS USED IN PLACE OF RCSU2, J506 IS NOT USED AND CONNECTION SHOWN FROM "OPU" TO TERMINAL 1 OF P592 IS TO TERMINAL 1 OF P551.



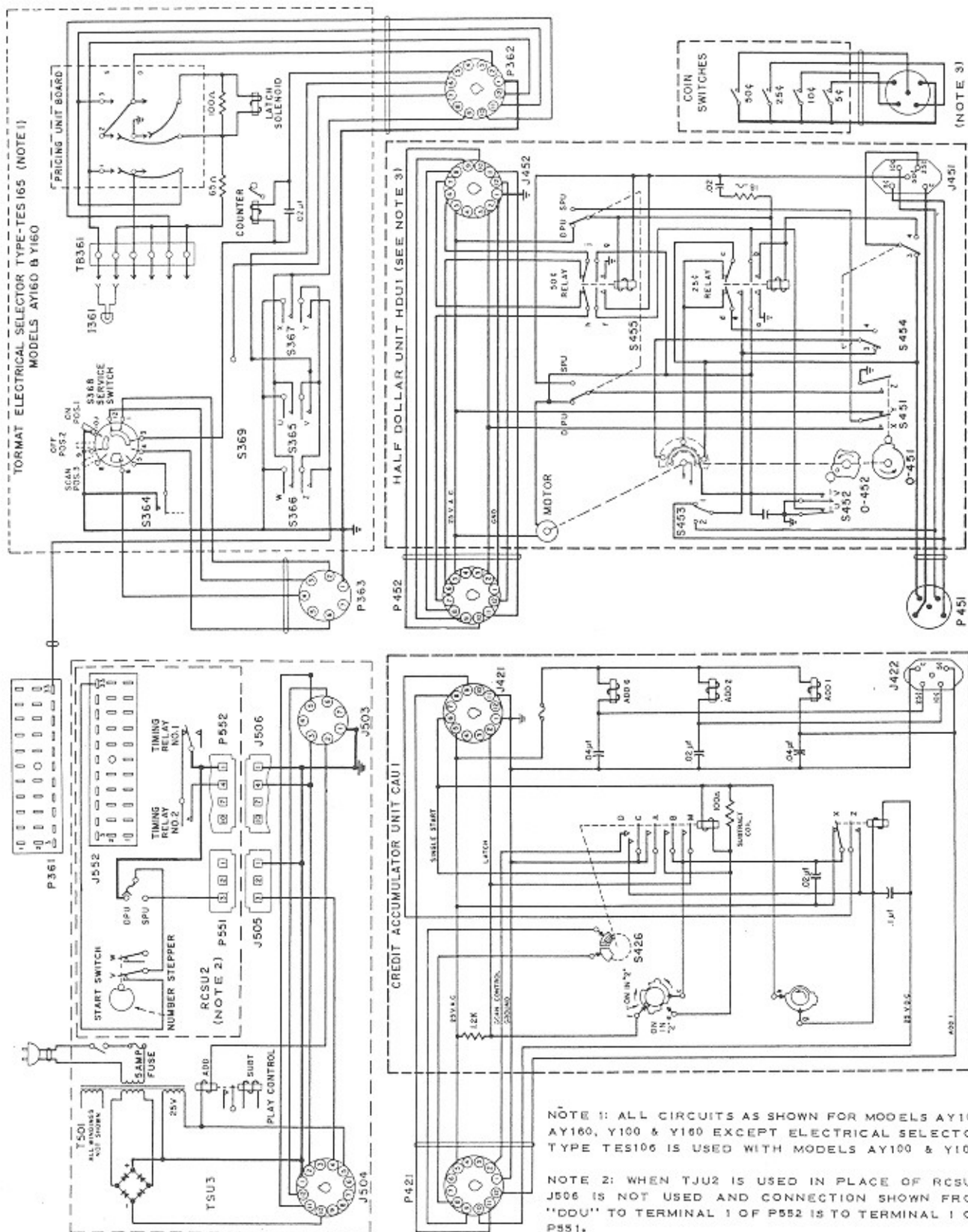
SIMPLIFIED SCHEMATIC OF SINGLE PRICING SYSTEM FOR NICKEL, DIME, QUARTER & HALF DOLLAR COIN EQUIPMENT.
 1 SELECTION - DIME OR 2 NICKELS, 3 SELECTIONS - QUARTER, 7 SELECTIONS - HALF DOLLAR.

SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS
CREDIT SYSTEM



SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

CREDIT SYSTEM WITH CREDIT ACCUMULATOR UNIT (CAU1) AND HALF DOLLAR UNIT (HDU1)



SIMPLIFIED SCHEMATIC OF ACCUMULATIVE PRICING SYSTEM FOR NICKEL, DIME, QUARTER & HALF DOLLAR COIN EQUIPMENT. SINGLES 10¢, 3 FOR QUARTER, 7 FOR HALF DOLLAR.

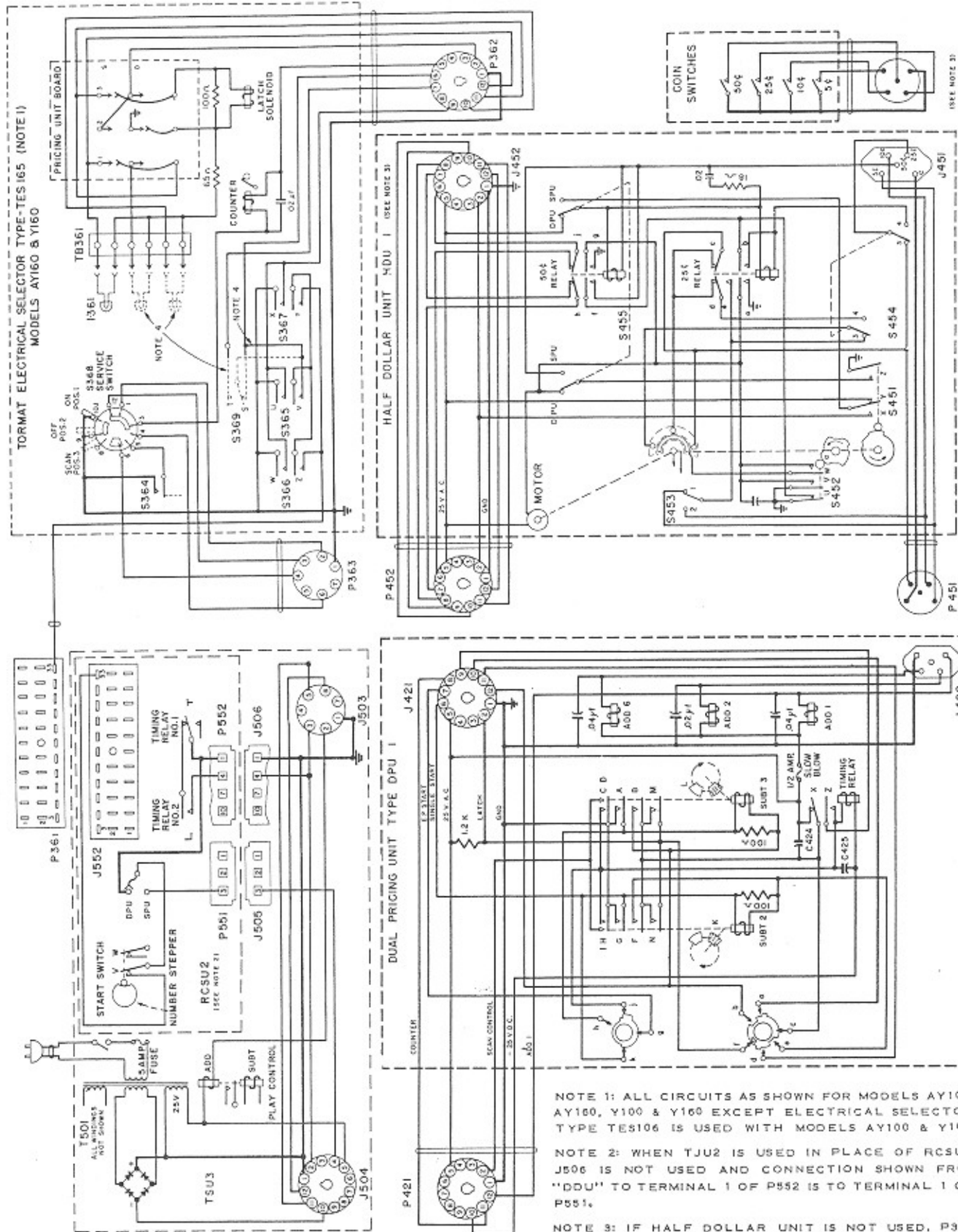
NOTE 1: ALL CIRCUITS AS SHOWN FOR MODELS AY100, AY160, Y100 & Y160 EXCEPT ELECTRICAL SELECTOR TYPE TES106 IS USED WITH MODELS AY100 & Y100.

NOTE 2: WHEN TJU2 IS USED IN PLACE OF RCSU2, J506 IS NOT USED AND CONNECTION SHOWN FROM "DDU" TO TERMINAL 1 OF P552 IS TO TERMINAL 1 OF P551.

NOTE 3: IF HALF DOLLAR UNIT IS NOT USED, P362 PLUGS INTO J421 AND COIN SWITCHES PLUG INTO J422.

SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

CREDIT SYSTEM WITH ACCUMULATIVE PRICING UNIT (DPU) AND HALF DOLLAR UNIT (HDU)



SIMPLIFIED SCHEMATIC OF ACCUMULATIVE PRICING SYSTEM FOR NICKEL, DIME, QUARTER & HALF DOLLAR COIN EQUIPMENT. SINGLES 10¢, 3 FOR QUARTER, 7 FOR HALF DOLLAR.

NOTE 1: ALL CIRCUITS AS SHOWN FOR MODELS AY100, AY160, Y100 & Y160 EXCEPT ELECTRICAL SELECTOR TYPE TES106 IS USED WITH MODELS AY100 & Y100.

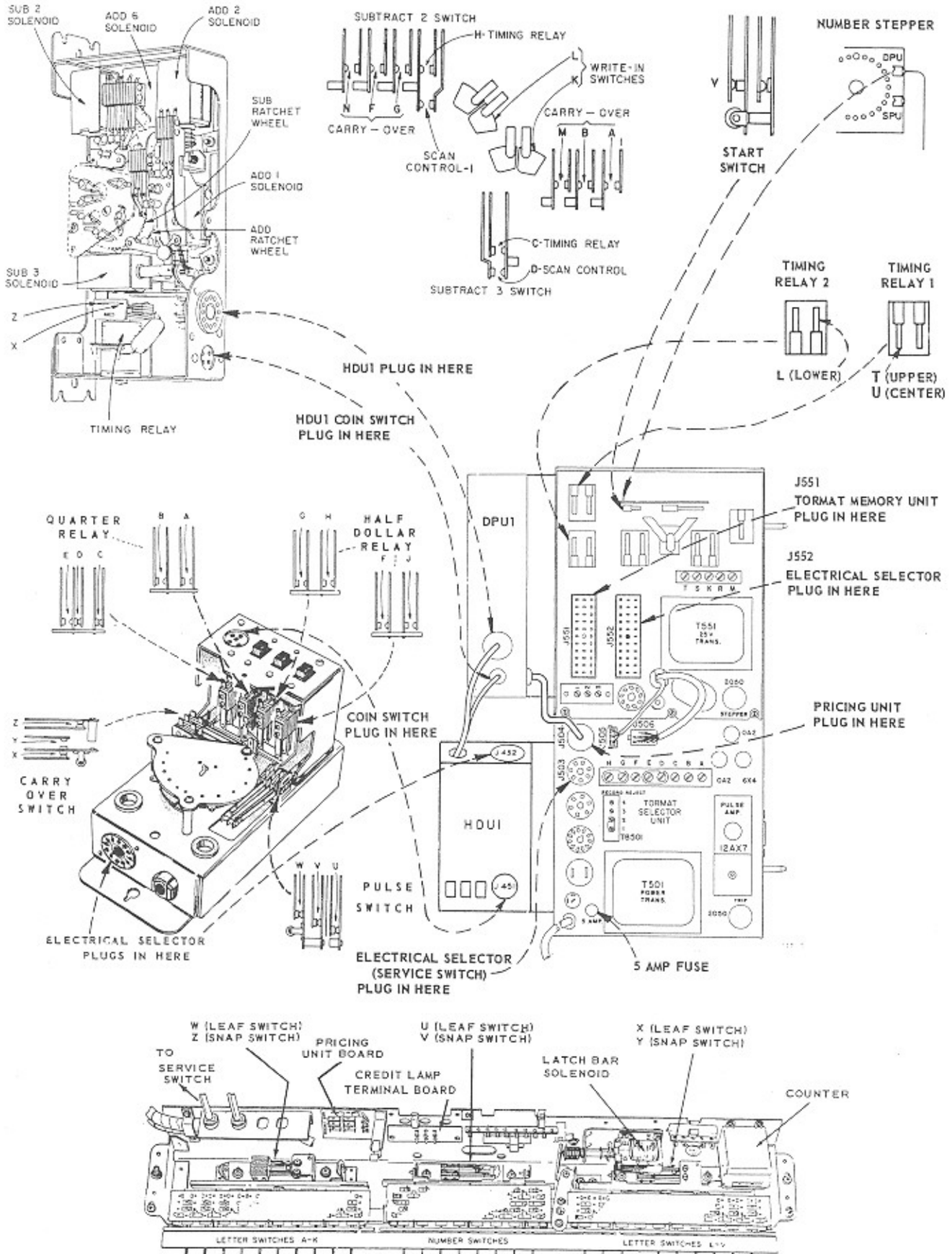
NOTE 2: WHEN TJU2 IS USED IN PLACE OF RCSU, J506 IS NOT USED AND CONNECTION SHOWN FROM "DDU" TO TERMINAL 1 OF P552 IS TO TERMINAL 1 OF P551.

NOTE 3: IF HALF DOLLAR UNIT IS NOT USED, P363 PLUGS INTO J421 AND COIN SWITCHES PLUG INTO J451.

NOTE 4: IF DUAL PRICING IS DESIRED ADD S369. REMOVE JUMPER, MOVE CONNECTION ON PRICING UNIT BOARD TO D TERMINALS AND CONNECT TWO ADDITIONAL CREDIT LAMPS TO TB361.

SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS

CREDIT SYSTEM



COIN SWITCHES

CLEANING

Clean the switch contacts carefully with carbon tetrachloride using a No. 2 camel hair brush.

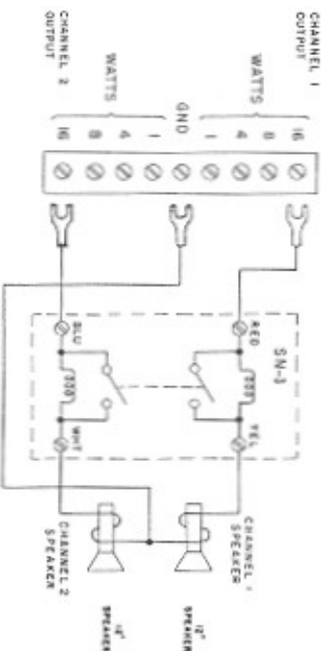
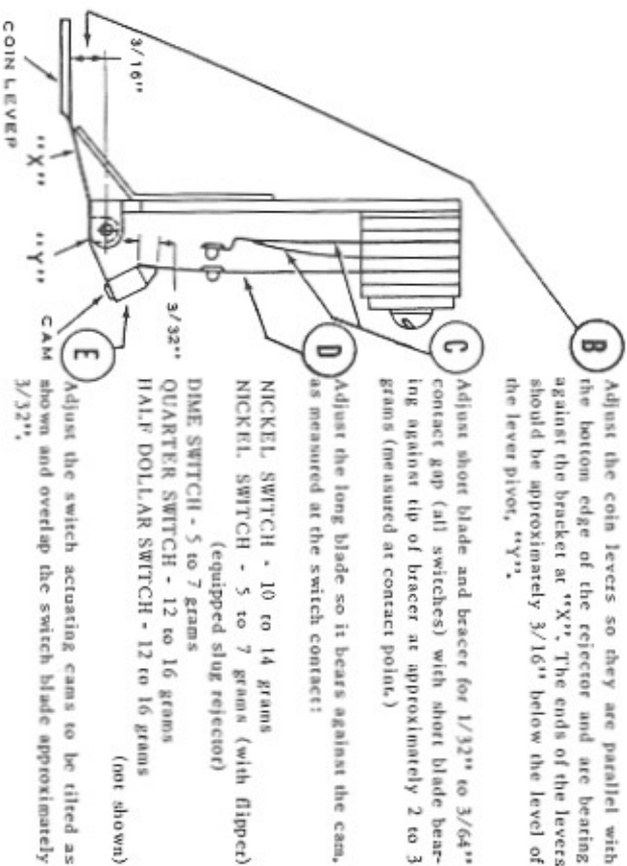
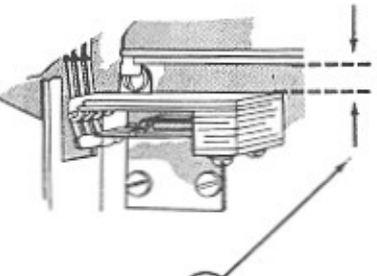
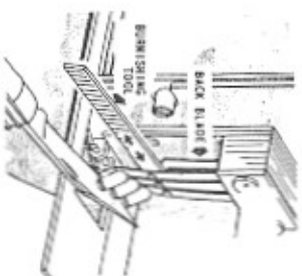
Burnish by inserting a burnishing tool between the contacts, raising the switch lever with a knife blade as shown. NEVER USE A FILE OR SAND-PAPER FOR CONTACT CLEANING.

COIN LEVER ALIGNMENT

The coin switch levers should be parallel and centered with the openings of their respective coin exits in the slug rejector. Lateral play of the lever should be taken into account when checking the position of the switch levers.

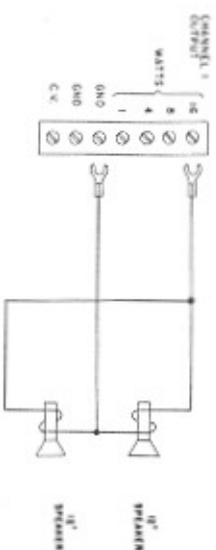
SWITCH ADJUSTMENT

Adjust the coin switch mounting so the bracket is vertical and parallel with the vertical edge of the slug rejector frame.



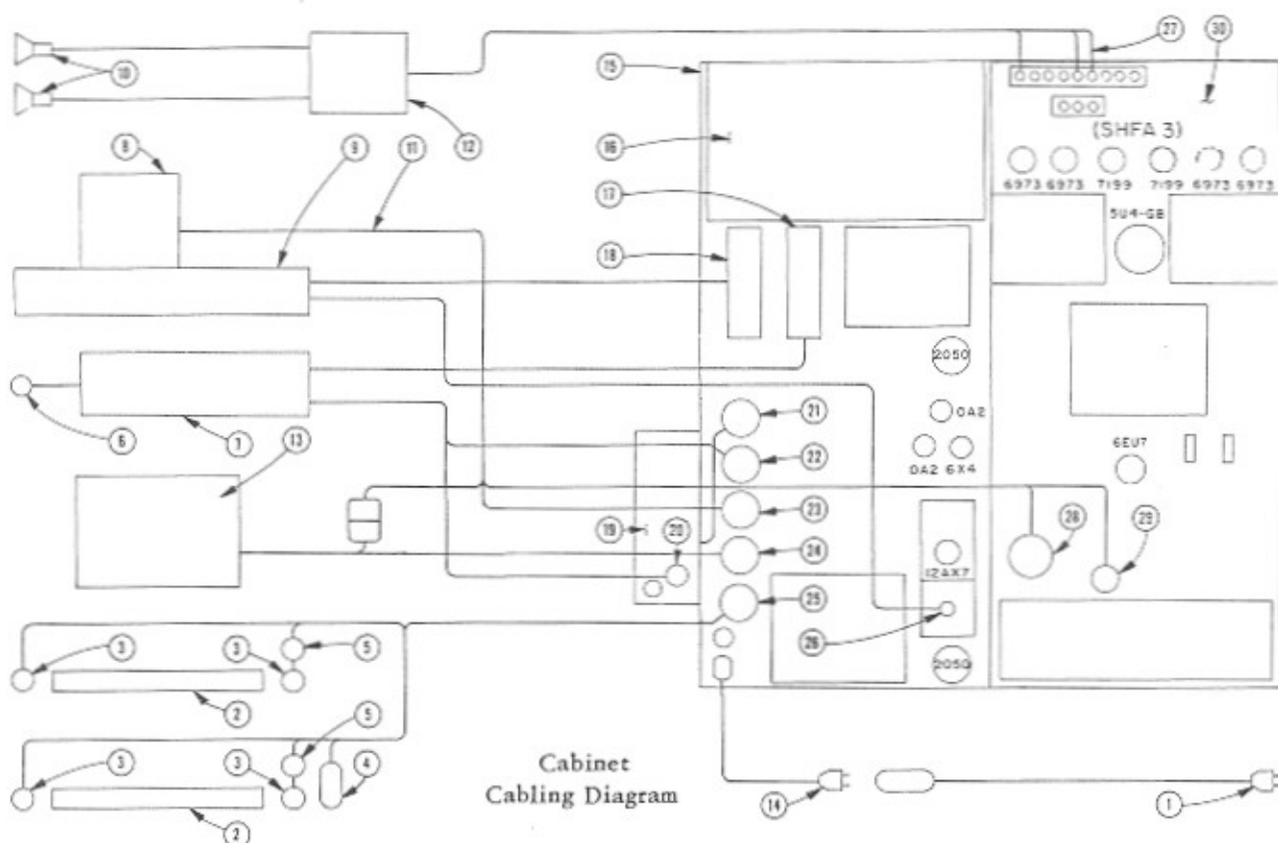
NOTE: SWITCH OPEN AS SHOWN. IN "YES" POSITION WHEN TWIN STEREO SPEAKERS ARE USED.

Stereo Speaker Circuit



Monaural Speaker Circuit

SELECT-O-MATIC AY100, AY160, Y100 and Y160 MODELS



Cabinet
Cabling Diagram

Item	Part No.	Description
1	402152	2-Wire Line Cord & Outlet Assembly
	503526	3-Wire Line Cord & Outlet Assem. (Acc.)
2	409084	Fluorescent Lamp (25 watt)
3	407352	Fluorescent Lamp Socket
4	409947	Ballast
	409945	Ballast (Alternate)
5	911913	Starter Socket
	405138	Fluorescent Light Starter (25 watt)
6	411365	Credit Light Cable Assembly
7	411016	"TES165", Torat Elec. Selector (160)
	411018	"TES106", Torat Elec. Selector (100)
8	248472	"160ST5", Select-O-Matic Mech. (160)
	249424	"145ST7", Select-O-Matic Mech. (100)
9	304900	"160TM1", Torat Memory Assembly
	304701	"100TM3", Torat Memory Assembly
10	485814	12 Inch Speaker
	485813	Alternate Speaker
11	249451	Control Cable
	249936	11 Prong Plug
12	503603	"SN-3" Stereo Network
13	307400	Type 33-1/3 ASU1, Auto Speed Unit
14	307152	Line Cord (TSU3)
15	307134	"TSU3", Torat Selector Unit
16	307030	"RCSU2", R.C. Stepper Unit
	307090	"TJU2", Torat Junction Unit

Item	Part No.	Description
17	410608	33 Prong Socket
	411292	Cable Assembly (Matrix) (100)
	411259	Cable Assembly (Matrix) (160)
18	304662	33 Prong Plug
	304923	Cable Assembly (160)
	304729	Cable Assembly (100)
19	400450	"SPUI", Single Pricing Unit
	400454	"SPUI-H", Single Pricing Unit (Half Dollar)
	450800	"CAU", Credit Accumulator Unit
	450510	"DPU", Dual Pricing Unit
20	411359	Control Cable Assembly
21	410708	12 Prong Plug
22	408258	7 Prong Plug
23	65323	6 Prong Plug
24	249936	11 Prong Plug
	307418	Cable Assembly (ASU1)
25	484388	Fluorescent Light & Cable Assem. (Lower)
	484389	Fluorescent Light & Cable Assem. (Upper)
26	304732	Cable Assembly
	246957	Single Prong Plug
27	485817	Speaker Cable Assembly (Stereo)
	485886	Speaker Cable Assembly (Monaural)
28	F200241	5 Prong Plug
29	250938	3 Prong Plug
30	305604	SHFA3, Amplifier (Stereo)
	305800	C1HFA2, Amplifier (Monaural) (Not Shown)