

Instruction Manual

for the

'Vari-Pack'

Type SRS153S

Inter Service Reference

No. CT397

Joint Services Catalogue

No. 6625-99-943-3268

a n d

Type SRS153.2

Issue

: Four

Date

: March, 1962.

Mod. Ref. : 153S/30

SOLARTRON LABORATORY INSTRUMENTS LTD.

COX LANE · CHESSINGTON · SURREY · ENGLAND

Telephone: LOWer Hook 5252

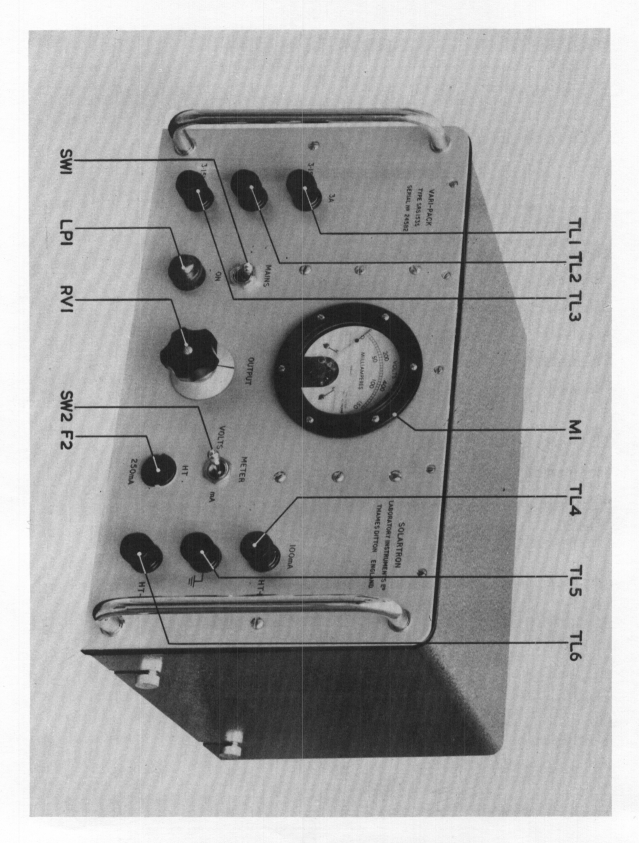
Cables: Solartron Chessington

International Telex: 23842 Solartron Chess.

OG/153.S/3

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Frontispiece The Vari-Pack SRS 153. S

INTRODUCTION

This small, inexpensive unit provides a light and portable unregulated power supply capable of supplying a wide range of HT voltages.

It is used in many branches of industry, by the services, and in training establishments of all kinds.

SECTION 2

PERFORMANCE SPECIFICATION

D. C. Output Voltage:

0-500 Volts Positive or

Negative.

Both positive and negative lines are isolated from earth and insulated for 1,000 Volt working so that two supplies may be used in series.

D. C. Output Current:

100 m amps at potentials from 0-350 Volts. Above 350 Volts the current output falls in accordance with the graph opposite. Fig. (1).

A. C. Output:

6.3 Volts 3 Amps centre

Tapped.

Ripple on D. C. Output: <170 mVolts R. M. S.

D. C. Output

10 ma - 100 ma approxi-

Resistance:

mately 700Ω .

Supply Voltage:

110V or 220V + 20V.

Supply Frequency:

40 to 60c/s and 400c/s.

Permissible Mains

Variation:

+ 7%.

Supply Power:

140 V. A. at full load.

A built in meter is supplied to measure HT voltage or current

Dimensions:

 $13\frac{1}{2}$ " x 13" x 8" height.

Weight:

35 lbs.

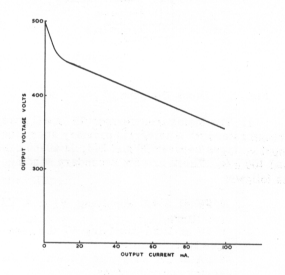


Fig. 1Regulation of Power supply at maximum output voltage

SECTION 3

OPERATING INSTRUCTIONS

Check that the transformer tap selecting panel is correctly set.

Connect the 'Vari-Pack' outputs to the work as required.

Ensure that the 'Vari-Pack' is switched off, and connect it to the supply main.

Set the meter selector switch to volts, and switch on the instrument.

Adjust the variable control to obtain the required voltage. Switch to current to check that the current drain is not excessive.

CIRCUIT DESCRIPTION

The circuit is best described by subdividing into four sections as follows:

- 1) Mains Transformer
- 2) H. T. rectifier
- 3) Negative line rectifier
- 4) Output Cathode Follower

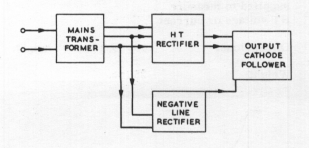


Fig. 2 Block Diagram of power supply

1) The Mains transformer T1 is a C core transformer with a universal primary accepting input voltages between 90 and 240, at 40-60 c/s and 400 c/s. There are six secondary windings as follows:

6.3V at 2.4A supplying V1 and V2 rectifiers.

6. 3V at 1.2A supplying V3 the negative H. T. rectifier.

6.3A at 2A supplying V4 and V5 the series control valves.

5V at 0.1A supplying the mains indicator lamp.

3.15 - 0 - 3.15 at 3A for external use 625V - 0 - 625V at 100 mA supplying

The output of the 625 - 0 - 625 volt winding is full wave rectified by V1 and V2 and smoothed in a choke input filter consisting of L1 and C1, C2, C3. R1 is provided to discharge these capacitors when the unit is switched off.

V3 is a half wave rectifier drawing a very small current from one side of the H. T. winding to provide a negative potential. The smoothing of the negative supply is by a resistor capacitor filter R2, C4, C5.

The resistor chain R3, RV2, RV1 determines the grid potential of V4 and V5 and consequently the output voltage from the unit.

C8 and C6 provide decoupling in the resistor chain to ensure that no hum is introduced into the H. T. supply.

Anode, screen grid, and control grid stoppers are fitted to V4 and V5 as a precaution against self oscillation and R4, R11, provide some autobias to equalise the loading between the two valves.

The meter M1 has its own shunt and external series resistor and will measure H.T. current and voltage.

SECTION 5

MAINTENANCE INFORMATION

An abbreviated account of the setting up and test procedure is given as a guide when servicing. The instrument is correctly set up and fully operational when it leaves the factory and should require no adjustment unless a fault develops.

The mains tapping panel is correctly set and the instrument is connected to the supply, switched on, and allowed 15 minutes to warm up.

The front panel control is set to maximum (fully clockwise) and RV2 in the unit is rotated until the output voltage at no load is 520 volts. The instrument is now set up.

Readjust the H. T. to approximately 300

volts and draw a load current of 100 ma. Reduce the load current to 10 ma and finally to zero. At each setting of current measure the output voltage and the ripple. The ripple measured should never exceed 170 mV. The change in voltage between 100 ma and 10 ma loading divided by the change in current gives a measure of the D C resistance which should be approximately $700\,\Omega$.

With the instrument operating at no load, the following potentials were measured:

Test Point	Reading
Across C1	670V
Across C4	940V

SRS 153.2

The SRS 153. 2 has an identical circuit to the SRS 153. S. The only difference is that certain interservice approved components have been replaced by their commercial equivalents: these are listed below:

Part Number 295031

M1 is an unsealed meter to Solartron Part
Number 341019

LP1 is a 6.5V 0.3A 11MM M.E.S. lamp

TL1-6 are terminals to Solartron Part Number 408461

L1 is an unsealed choke to Solartron Part Number 292007

T1 is an unsealed transformer to Solartron

These are Belling & Lee type L1001/1SB

SW1 D. P.C.O. 3A Arrow Elect. 81055/BT/34/CH SW2 D. P.C.O. 3A Arrow Elect. 81058/BT/34/CH

SECTION 7

COMPONENT LISTS

Notes

1) Blank spaces denote no change from the preceeding line.

TATION

- Direct equivalents from other manufacturers may be used in some instruments.
- 3) Abbreviations:

W. W. Wire Wound
H. S. High Stability
R. Pa. Rectangular Paper
T. Pa. Tubular Paper
T. C. C. Telegraph Condenser Co.
S. T. C. Standard Telephone & Cables.

Resistors (Fixed)

ССТ	VALUE	TOL	INTER SERVICE				RATING	SOLARTRON
REF.	OHMS	%	REF. No.	MANUFA	CTURER 8	& TYPE	WATTS	PART NO.
			5905-99					
R 1	68K	5	011 -4680	Painton	P3	02 W.W.	6	239047
R 2	470K	10	022-3133	Erie	8	Carbon	1	226557
R 3	10K	10	022-2131	Erie	9	Carbon	$\frac{1}{4}$	226337
R 4	10	0.25Ω	-		109	H.S.	18	N22126
R 5	47	10	022-1068		9	Carbon	1/4	226309
R 6	100	10	022-1110				1/4	226313
R 7	1000	10	022 - 2005				1/4	226325
R 8	1000	10	022 - 2005				1/4	226325
R 9	100	10	022-1110				$\frac{1}{4}$	226313
R10	47	10	022-1068				1/4	226309
R11	10	0.25Ω	-		109	H.S.	18	N22126
R12	330K	10	011 - 1518	Eriegan	10	Carbon	1	N22492
R13	600K		-		Supplied w	ith Meter		-
Resisto	ors Variak	ole						
RV1	500K	20	Z262551	Morgan	н	Carbon	3	251560
RV2	100K	20	Z262171	S	LH	041 0011	$\frac{3}{4}$ $\frac{1}{4}$	251208

Capacitors					
CCT VALUE REF. µFd	TOL SERVICE REF. No.	MANUFACTU	RER & TYPE	RATING VOLTS	SOLARTRON PART NO.
C 1 8 C 2 8 C 3 8 C 4 0.5 C 5 1 C 6 1 C 7 1 C 8 0.1	20 Z112629 20 Z112629 20 Z112629 20 Z111377 20 Z112823 20 Z112823 20 Z112823 20 Z112823 20 Z112823 20 Z112823	T. C. C.	CP152V R. Pa CP142W CP142T CP47W T. Pa	800 800 800 1000 600 600 600 1000	211304 211304 211304 N20073 211201 211201 211201 214407
Valves					
V 1 V 2 V 3 V 4 V 5	CV2235 CV2235 CV2235 CV428 CV428	S. T. C.	R18 Rectifies R18 R18 5B/254M Tetros 5B/254M		
Miscellaneous					
CCT VALUE REF.	TOL SERVICE % REF. No.	MANUFACTU	RER & TYPE	RATING	SOLARTRON PART No.
L 1 20HY T 1	5950-99- 911-6380 Z510504	Parmeko Painton	P480 L. F. Cho Transformer 501085 Switch	ke 120mA	295021
		a sectable areatime int.			
SW2 M 1 F 1 F 2 PL1	Z510504 Z590111 Z590107 Z560565	Plessey	341014 Meter L1055/3A L1055/250mA CZ48993/5 Plug Mk IV	3A 250mA Pl 250mA	341014 372275 372266
MSP LP1 TL1	Z959119	Thorn Belling & Lee	279001 Mains Selector Panel Lamp Midget L1001/325 Terminal	6V. 1A	279001
TL2 TL3 TL4 TL5 TL6			1 er minat		

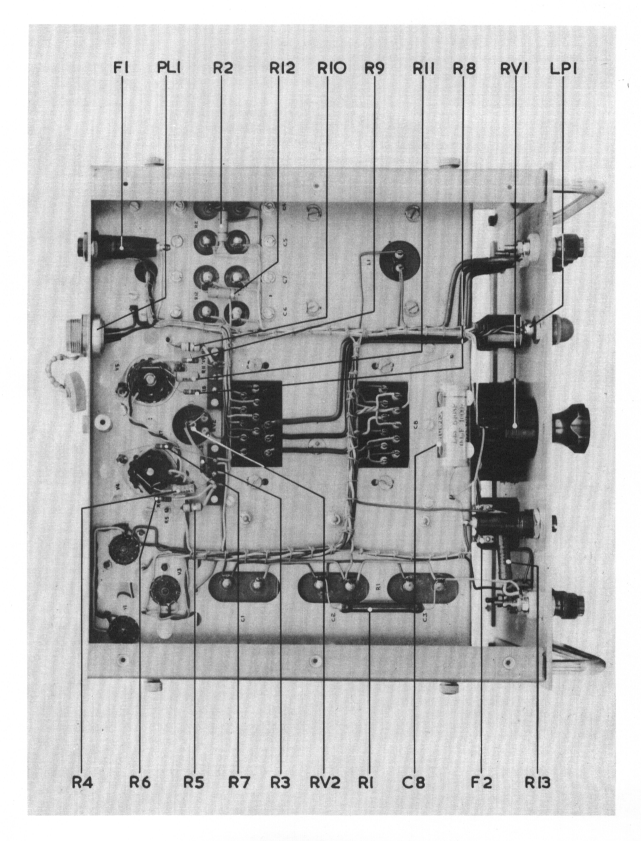


Fig. 3 Component layout underside view of Chassis

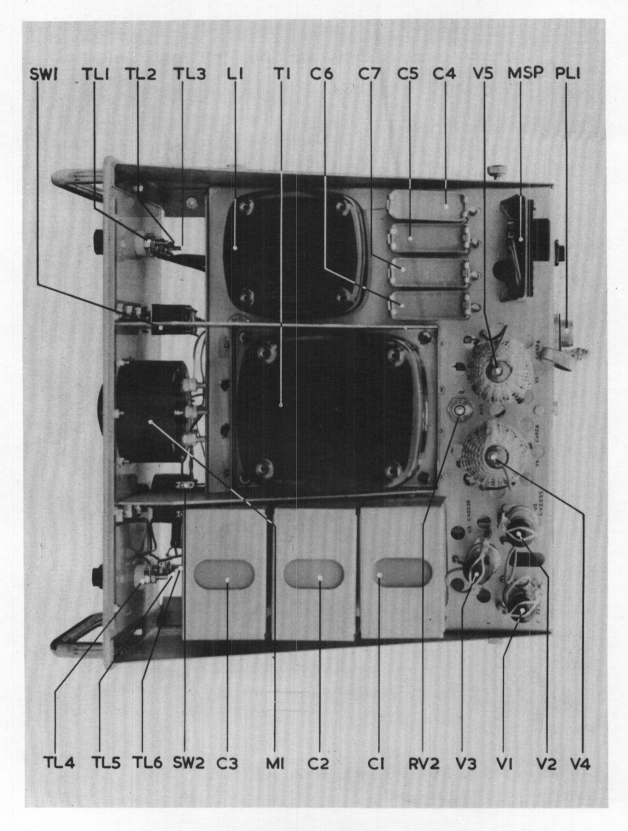
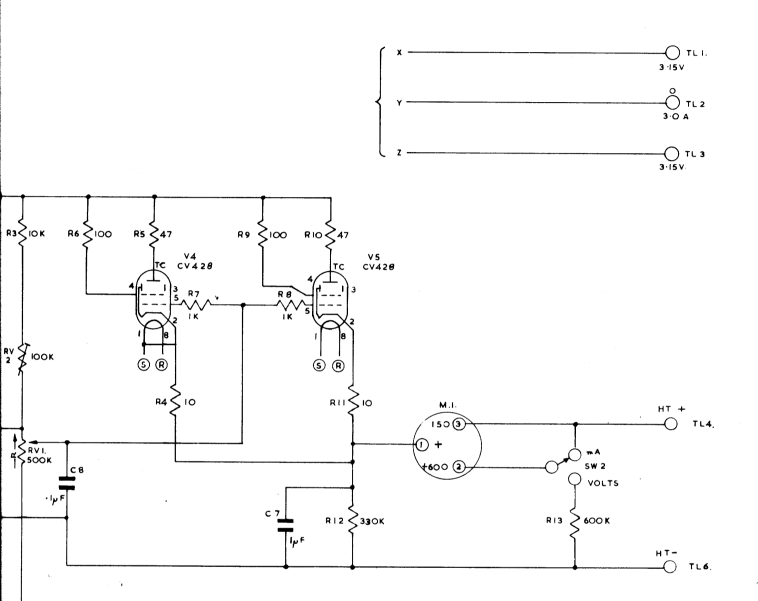
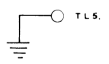


Fig. 4 Component layout Top view of Chassis

R3 RV2.RV1.	R 6	R5 R4 R7	R9 R8	RIO	R(I RI2	R!3	
	СВ		С 7				
		V4	-	V 5	МІ	S W 2	TL1-6





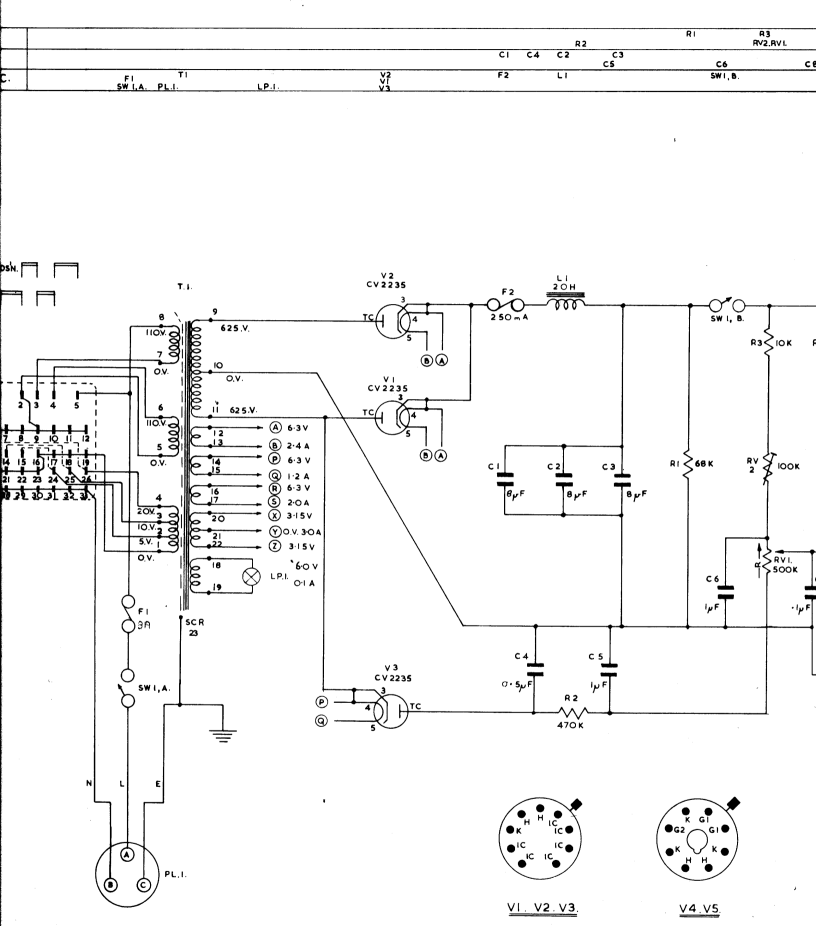


Fig. 5

Circuit Diagram

R				R	2	
С		CI	C4	C 5	C3 C 5	-
MISC.	FI TI V2 V1 SW I,A. PL.I. LP.I. V3	F2		LI		

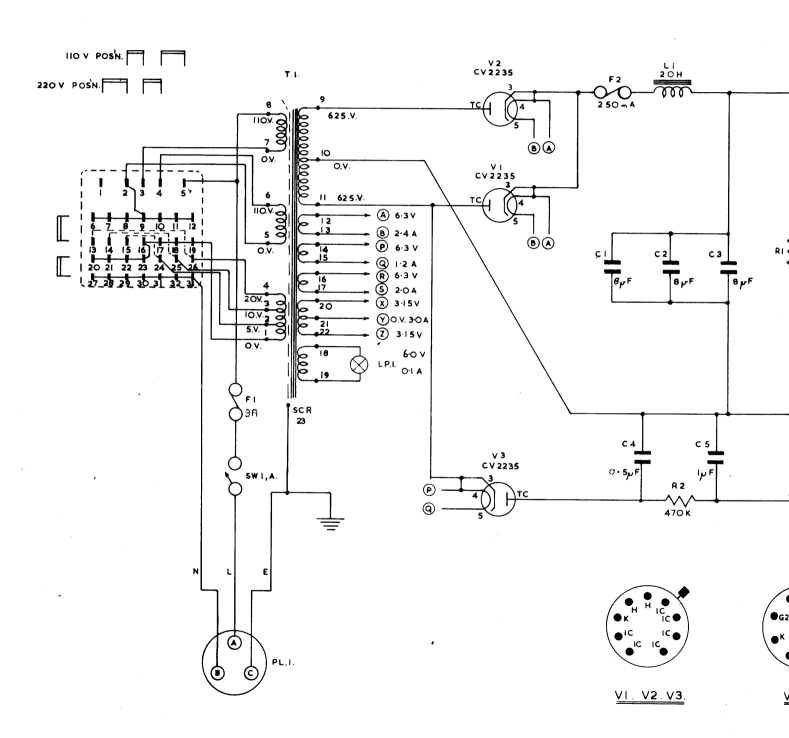


Fig. 5





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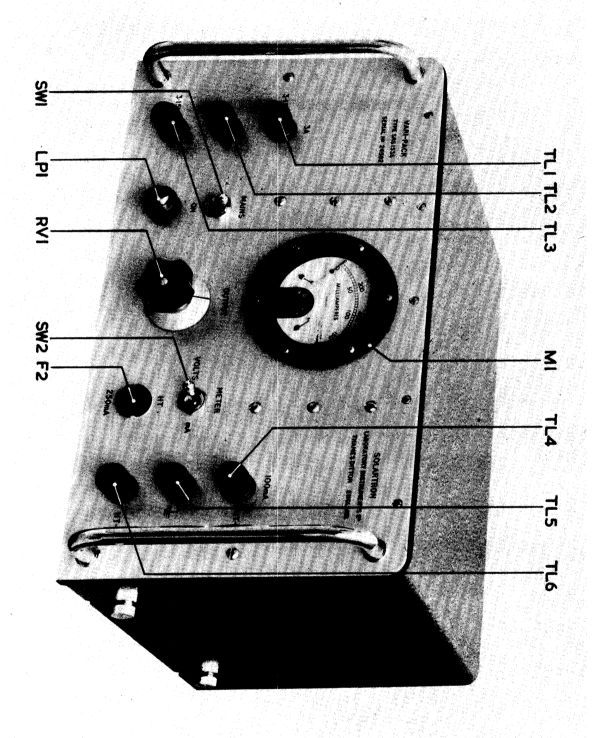
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6.3 Volts 3 Amps centre

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Ripple on D. C. Output: <170 mVolts R. M. S.

D. C. Output

10 ma - 100 ma approxi-

Resistance:

mately 700Ω .

Supply Voltage:

110V or 220V + 20V.

Supply Frequency:

40 to 60c/s and 400c/s.

Permissible Mains

Variation:

+ 7%.

Supply Power:

140 V. A. at full load.

100 400 Market 100 Mar

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 $13\frac{1}{2}$ " x 13" x 8" height.

Fig. 1Regulation of Power supply at maximum output voltage

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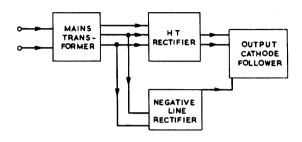


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6.3A at 2A supplying V4 and V5 the series control valves.

5V at 0.1A supplying the mains indicator lamp.

3.15 - 0 - 3.15 at 3A for external use 625V - 0 - 625V at 100 mA supplying

The output of the 625 - 0 - 625 volt winding is full wave rectified by V1 and V2 and smoothed in a choke input filter consisting of L1 and C1, C2, C3. R1 is provided to discharge these capacitors when the unit is switched off.

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The resistor chain R3, RV2, RV1 determines the grid potential of V4 and V5 and consequently the output voltage from the unit.

C8 and C6 provide decoupling in the resistor chain to ensure that no hum is introduced into the H. T. supply.

Anode, screen grid, and control grid stoppers are fitted to V4 and V5 as a precaution against self oscillation and R4, R11, provide some autobias to equalise the loading between the two valves.

The meter M1 has its own shunt and external series resistor and will measure H. T. current and voltage.

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With the instrument operating at no load, the following potentials were measured:

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SRS 153.2

The SRS 153.2 has an identical circuit to the SRS 153. S. The only difference is that certain interservice approved components have been replaced by their commercial equivalents: these are listed below:

Part Number 295031 M1 is an unsealed meter to Solartron Part Number 341019 LP1 is a 6.5V 0.3A 11MM M.E.S. lamp

TL1-6 are terminals to Solartron Part Number 408461

L1is an unsealed choke to Solartron Part Number 292007

T1 is an unsealed transformer to Solartron These are Belling & Lee type L1001/1SB

SW1 D. P. C. O. 3A Arrow Elect. 81055/BT/34/CH SW2 D. P. C. O. 81058/BT/34/CH 3A Arrow Elect.

SECTION 7

COMPONENT LISTS

Notes

1) Blank spaces denote no change from the preceeding line.

INTERD

- Direct equivalents from other manufacturers may be used in 2) some instruments.
- Abbreviations: 3)

w.w.	Wire Wound
H.S.	High Stability
R. Pa.	Rectangular Paper
T. Pa.	Tubular Paper
T. C. C.	Telegraph Condenser Co.
S. T. C.	Standard Telephone & Cables.

Resistors (Fixed)

CCT REF.	VALUE OHMS	TOL %	INTER SERVICE REF. No.	MANUFAC	rurer (& TYPE	RATING WATTS	SOLARTRON PART NO.
R 1	68K	5	5905-99 011-4680	Painton	D3	302 W.W.	6	239047
R 2	470K	10	022-3133	Erie	8	Carbon	1	239047 226557
R 3	10K	10	022-2131	Erie	9	Carbon	1 1	226337
R 4	10	0.25Ω	-	2110	109	H.S.	1 1 1 8 1	N22126
R 5	47	10	022-1068		9	Carbon	1/4	226309
R 6	100	10	022-1110				1/4	226313
R 7	1000	10	022 - 2005				1/4	226325
R 8	1000	10	022-2005				1/4	226325
R 9	100	10	022-1110				<u>ī</u>	226313
R10	47	10	022-1068				4 1 4 1 8	226309
R11	10	0.25Ω	-		109	H.S.	18	N22126
R12	330K	10	011-1518	Eriegan	10	Carbon	1	N22492
R13	6 00K		-	S	upplied w	ith Meter		-
Resist	ors Varial	ble						
RV1	506K	20	Z262551	Morgan	Н	Carbon	3 4 1 4	251560
RV2	100K	20	Z262171		LH		$\frac{1}{4}$	2512 08

Capacitors								
CCT REF.	VALUE µFd	TOL %	INTER SERVICE REF. No.	MANUFACTU	RER & TYPE	RATING VOLTS	SOLARTRON PART NO.	
C 1 C 2 C 3 C 4 C 5 C 6 C 7 C 8	8 8 0.5 1 1 0.1	20 20 20 20 20 20 20 20	Z112629 Z112629 Z112629 Z111377 Z112823 Z112823 Z112823 Z112823 5910 Z117829	T. C. C.	CP152V R. Pa CP142W CP142T CP47W T. Pa	800 800 800 1000 600 600 1000	211304 211304 211304 N20073 211201 211201 211201 214407	
Valves	S							
V 1 V 2 V 3 V 4 V 5			CV2235 CV2235 CV2235 CV428 CV428	S. T. C.	R18 Rectifier R18 R18 5B/254M Tetroo 5B/254M			
Misce	llaneous							
CCT REF.	VALUE	TOL %	INTER SERVICE REF. No.	MANUFACTU	RER & TYPE	RATING	SOLARTRON PART No.	
L 1 T 1	20HY		5950-99-	Parmeko	P480 L. F. Cho	ke 120mA		
SW1			911-6380 Z510504	Painton	Transformer 501085 Switch		295021	
SW2			Z510504	Painton	501085 S	witch		
M 1 F 1 F 2 PL1			Z590111 Z590107 Z560565	Victoria inst. Belling & Lee Plessey	L1055/250mA CZ48993/5	3A 250mA Pl	341014 372275 372266	
MSP				Mcmurdo	Plug Mk IV 279001 Mains	250mA		
LP1 TL1			Z959119	Thorn Belling & Lee	Selector Panel Lamp Midget L1001/325 Terminal	6V. 1A	279001	
TL2 TL3 TL4 TL5 TL6					_ 3			

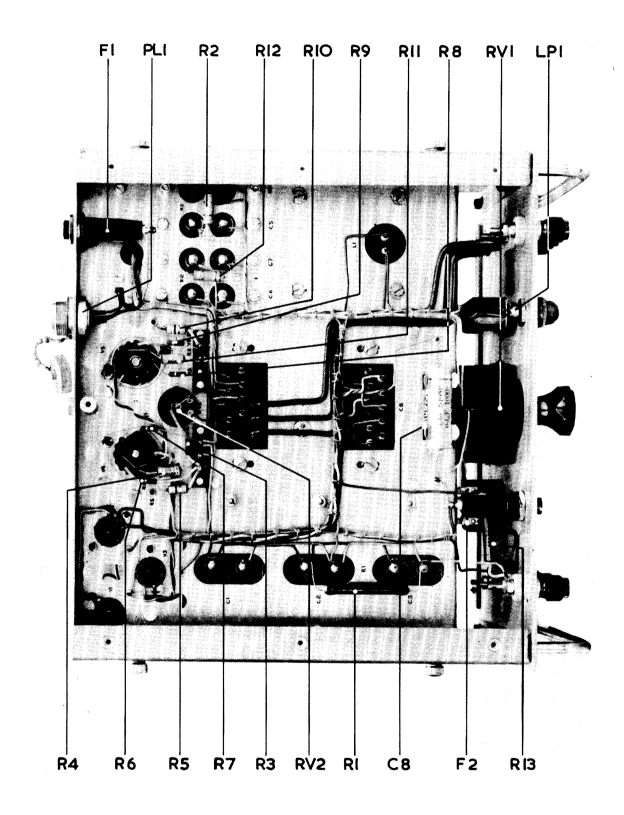


Fig. 3 Component layout underside view of Chassis

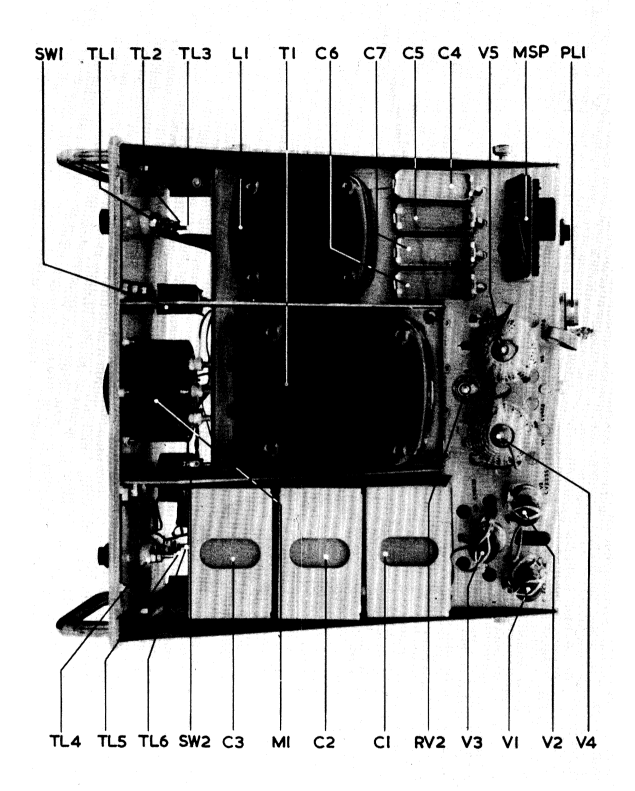


Fig. 4 Component layout Top view of Chassis