# FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM

NO. 266

FEBRUARY, 1988

# SERVICE MANUAL CX-550 XENON

CX-550 Xenon projector is a sister model of CX-350 Xenon projector and incorporates 550W brighter Xenon-arc lamp and 80W powerful amplifier.

The specifications and operation procedure of CX-550 Xenon are the same as those of CX-350 Xenon except xenon-arc lamp and amplifier.

For servicing the projector, please refer to the service manual for CX-350 Xenon along with this service manual for CX-550 Xenon.

ELMO CO., LTD.

# CONTENTS

LI	(High-Tension Circuit section)		
	Layout Diagram of Electrical Parts	6 - III	
91	Connection Diagram (Machine Section)	$\epsilon - III$	
SI	Schematic Diagram (Machine Section)	<b>∤</b> · · · <b>Ⅲ</b>	
ÞΙ	(Amplifier Section)		
	Layout Diagram of Electrical Parts	£ - III	
13	Schematic Diagram (Amplifict Section)	7 - m	
11 - 15	(etniH gnitoods-slduorT) tiusti') təfiliqmA	i - iII	
	BIGVE CIRCUL	ELECT	ПІ
01 · 6	yldməszA 19fliqmA	٤ n	
8 - 7	Xenon-sic Lamp		
9 . 5	Rewinding Mechanism	[-1]	
	IC WECHVAIZM	DKIAI	.II
t	Layout of Electrical parts (Outside view)	εΙ	
ε	Difference in Specifications	7 1	
1 · 5	•	I - I	
	AL INTRODUCTION	-	Τ.
Page			

# 1. GENERAL INTRODUCTION

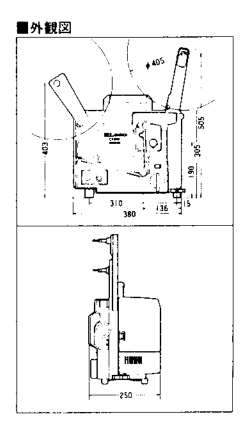
# 1-1 Specifications

	Model Name	CX-550 Xenon	CX-350 Xenon	
Item			ON SS ACHON	
Ratings:	Power source	Single phase, AC 50/60 Hz	←	
	Reel capacity	Max. 720 m (2400 ft) usable; supplied reel: Auto-winding type with capacity of 480 m (1600 ft)	<del></del>	
	Projection speed	24 fps	←	
Projection Mechanism Section:	Film	Optical and magnetic sound films of 16 mm, laser optical sound film	←	
	Projection lens	Standard lens 50 mm f/1.2	4	
	Projection lamp	550W Xenon arc lamp	350W Xenon arc lamp	
	Power source	Switching regulator type with low power consumption	<b>←</b>	
	Condensing (optical) system	Horizontal light condensing system dichroic mirror (cold mirror)	·	
	Motor	Induction motor	<del></del>	
	Film threading	Channel loading	←	
	Loop restorer	Automatic	<b>←</b>	
	Quick review	Possible	<del></del>	
	High speed rewinding	Possible	<del></del>	
	Remote control	Possible (lamp, motor, douser); cord: 8 m	<del></del>	

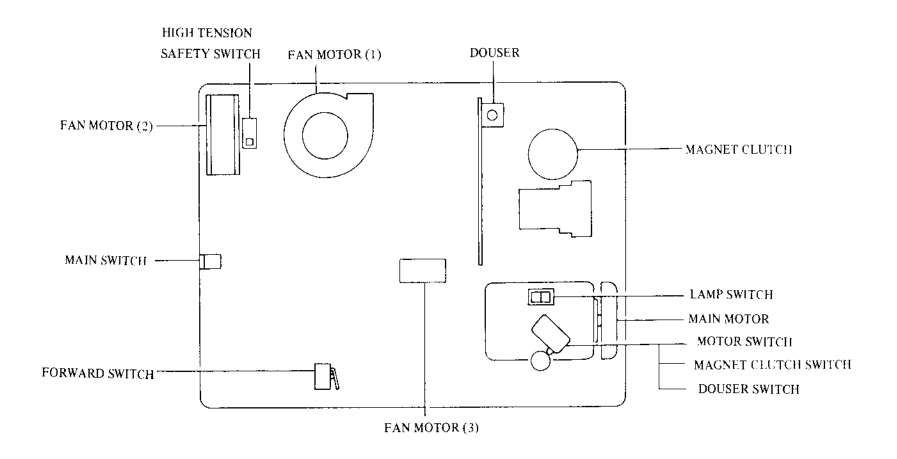
Model Name		CX-550 Xenon	CX-350 Xenon
Sound Playback	Amplifier	All IC's	· · · · · · · · · · · · · · · · · · ·
System:	Output	Max. 80W (852 load)	Max. 40W (8Ω load)
	Tone control	Possible	<del></del>
	Public address	Possible (microphone impedance: $500\Omega \simeq 10 \text{ k}\Omega$ )	<u> </u>
	Speaker	12.5 cm dynamic speaker × 1	<del></del>
	AUX output	AUX output terminal (600Ω MAX O db) provided	←
Dimensions and Weight:	Dimensions	L380 mm × W250 mm × H305 mm (Installation width of front cover with speakers = 310 mm)	L380 mm × W250 mm × H305 mm (Installation width of front cover with speakers = 300 mm)
	Weight	Main body: 15.4 kg,	Main body: 15.0 kg,
		Front cover with speakers: 2 kg	Front cover with speakers: 2 kg

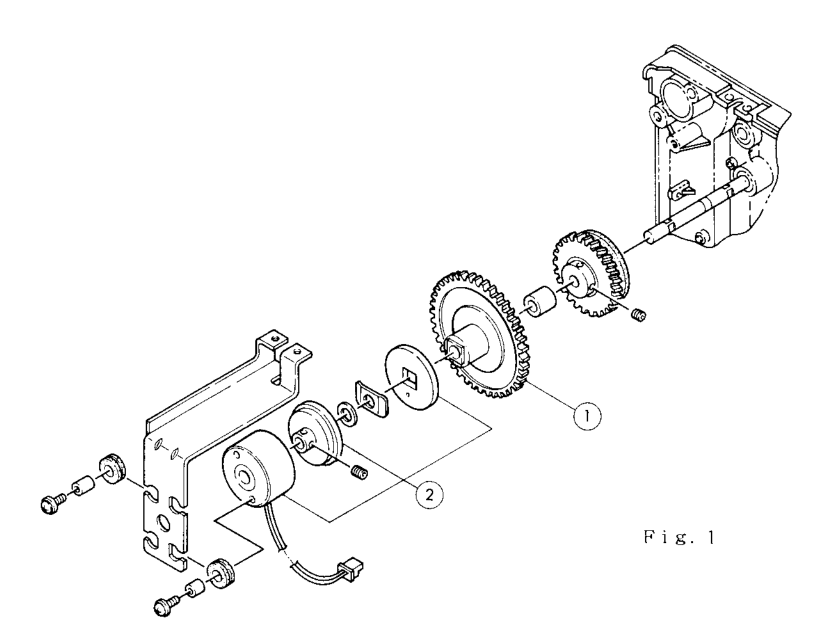
# I-2 Differences in Specifications

Model Name	CX-550 XENON	CX-350 XENON
Projection Lamp	550W	350 <b>W</b>
Amplifier Output (w/8 ohm load)	Rated: 50W Max.: 80W	Rated: 25W Max.: 40W
Cooling Fan Motor	3 pcs.	2 pcs.
Power Consumption	1 KVA	750 VA
Dimensions (Exclude carrying handle part)	L380 × W250 × H305 (Installation width of front cover speakers = 310 mm)	L380 × W250 × H305 (Installation width of front cover speakers = 300 mm)
Weight	15.4 kg	15.0 kg
(Front cover with speakers)	2 kg	2 kg



# I - 3 Layout of Electrical Parts (Outside view)





#### II. DRIVING MECHANISM

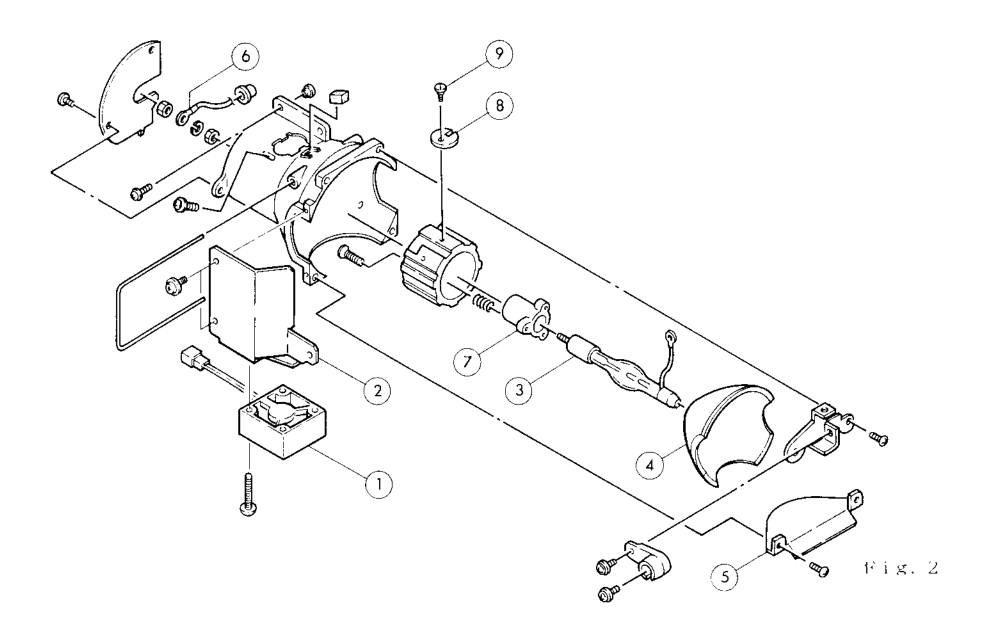
Driving mechanisms of CX-550 Xenon are almost same as those of CX-350 Xenon and that this service manual shows only exclusive parts for CX-550 Xenon.

#### II = 1 Rewinding Mechanism

Differences in Rewinding Mechanism Section

Model Name Abbr. No.	CX-550 Xenon	CX-350 Xenon
1	P/N 4M45795	P/N 4M41027
2	6Y49491008	6 <b>Y</b> 49491006
		6 <b>B</b> 10801601

As to disassembly and reassembly procedure, please refer to service manual for CX-350 Xenon (p. 40 ~ p. 42).

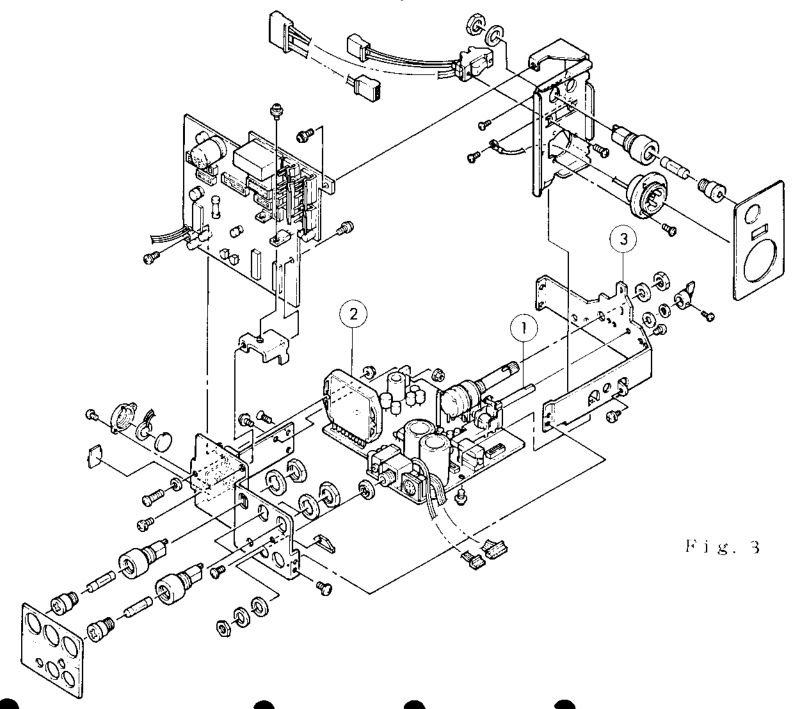


II - 2 Xenon-arc Lamp

Differences in Xenon-arc Lamp Section

Abbr. No	Model Name	CX-550 Xenon	CX-350 Xenon	
r	①	P/N 4K02480		
	② ;	4M46071	P/N 4M31167	
	3	4M45662	4E44039	
	4	4L30020	4L30018	
! i	(5)	4M46069	4M44192	
	<b>⑥</b>	4K02474	4K01946	
I	7	4 <b>M4</b> 6070	4E43055	
	8	P313883C	P413883	
İ	9	6M7B401001	4P55928	
L.			l	

As to disassembly and reassembly procedure, please refer to service manual for CX-350 Xenon (p. 60).



II - 3 Amplifier AssemblyDifference in Amplifier Assembly

Model Name Abbr. No.	CX-550 Xenon	CX-	350 Xenon
1	P/N 5E3023	P/N	5E5072
· –			4M42699
1		i I	<b>4M42</b> 701
			4M42700
2	5ASTK4136		5ASTK080
3	4M46103	j	4M20372

As to disassembly and reassembly procedure, please refer to service manual for CX-350 (p. 58).

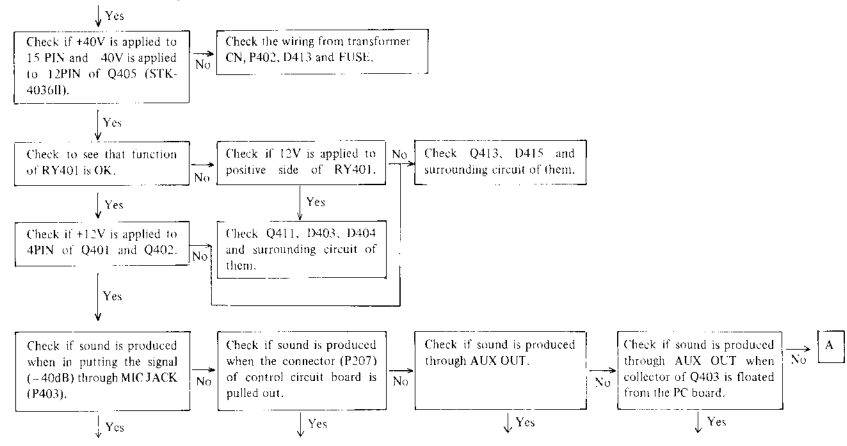
#### III. ELECTRICAL CIRCUIT

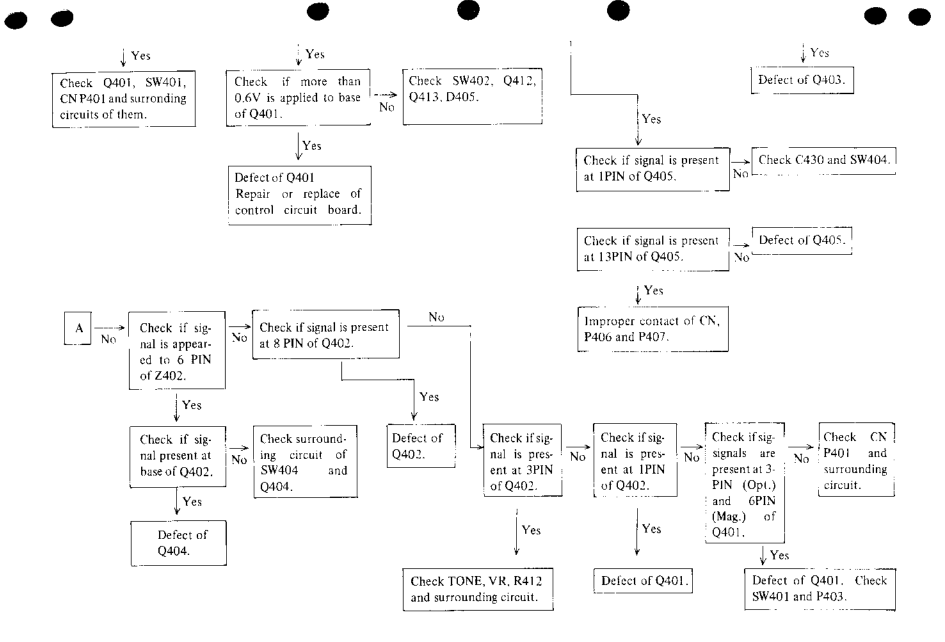
Refer to the sevice manual for CX-350 Xenon (p.  $81 \sim p. 103$ ).

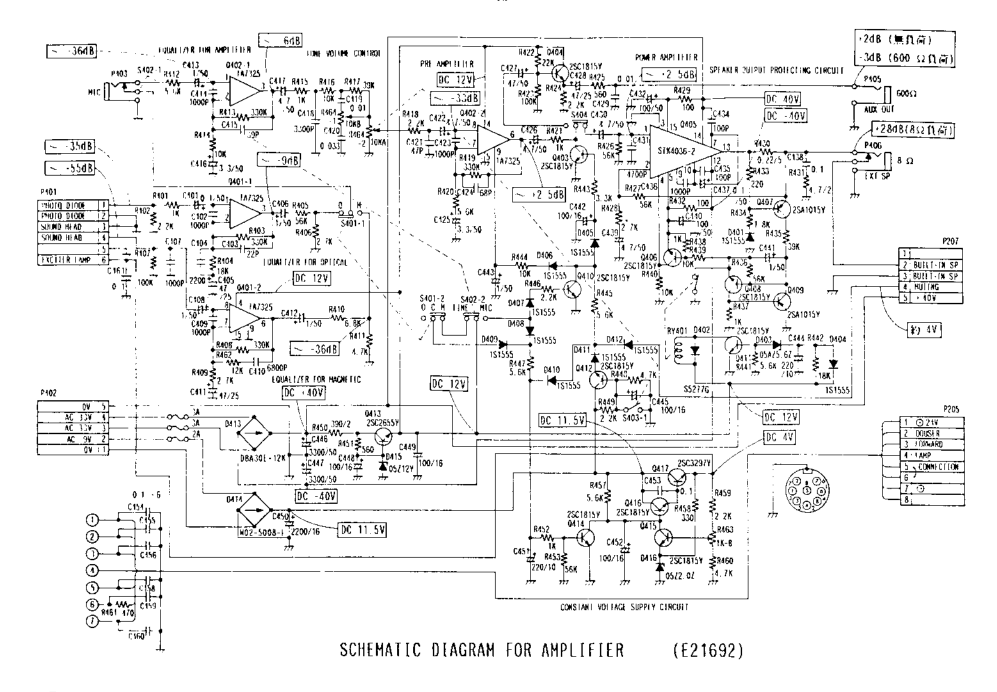
#### III 1 Amplifier Circuit (Trouble-shooting Hints)

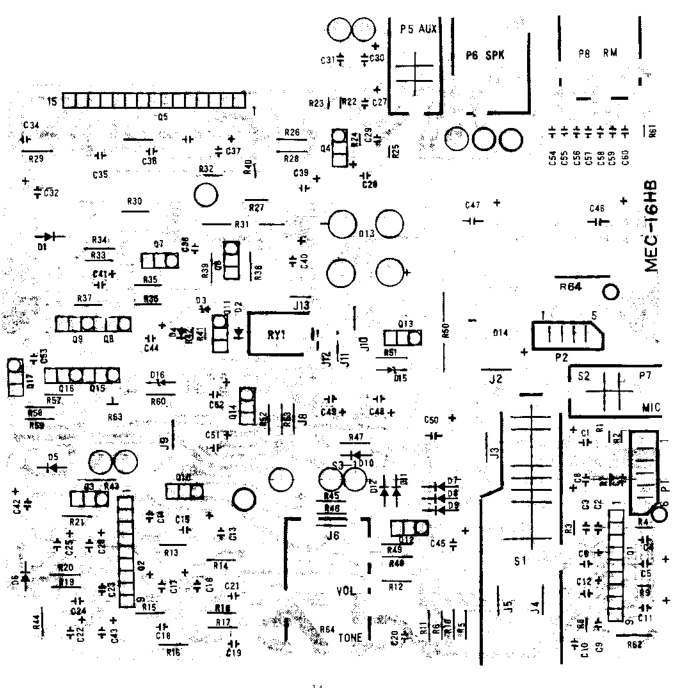
Failure in replay (optical/magnetic)

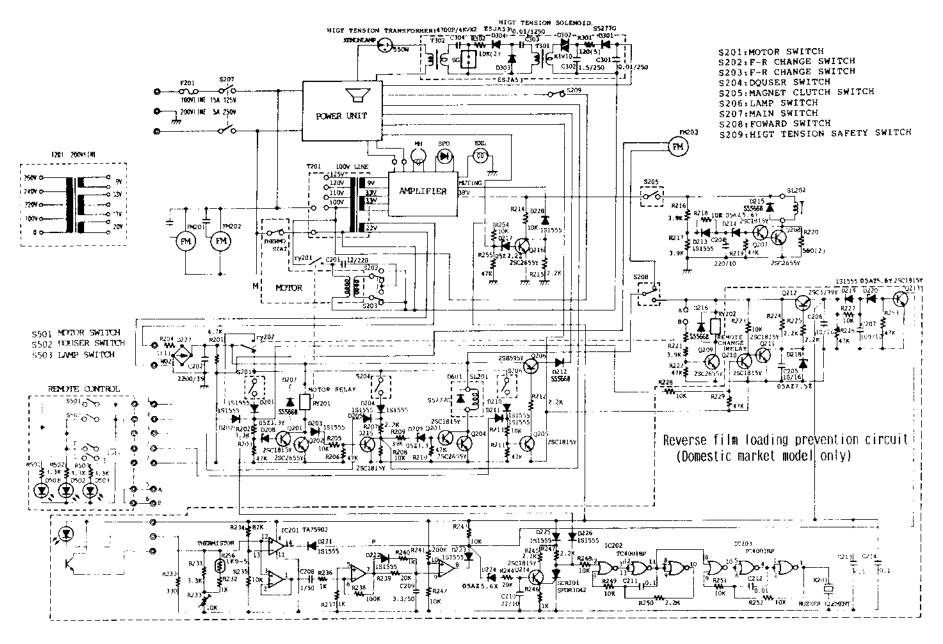
Check fuse for blow out and speaker for disconnection.





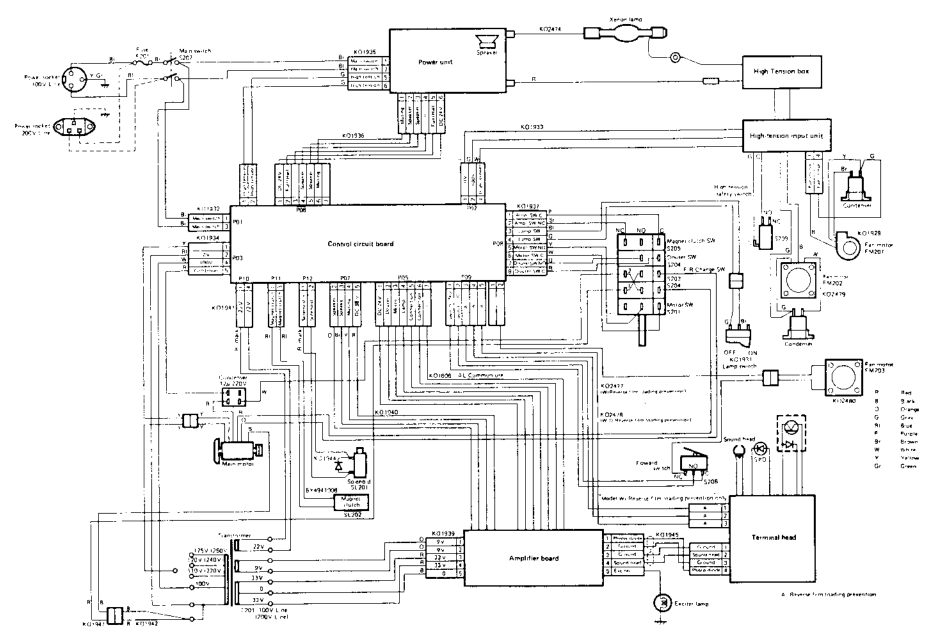




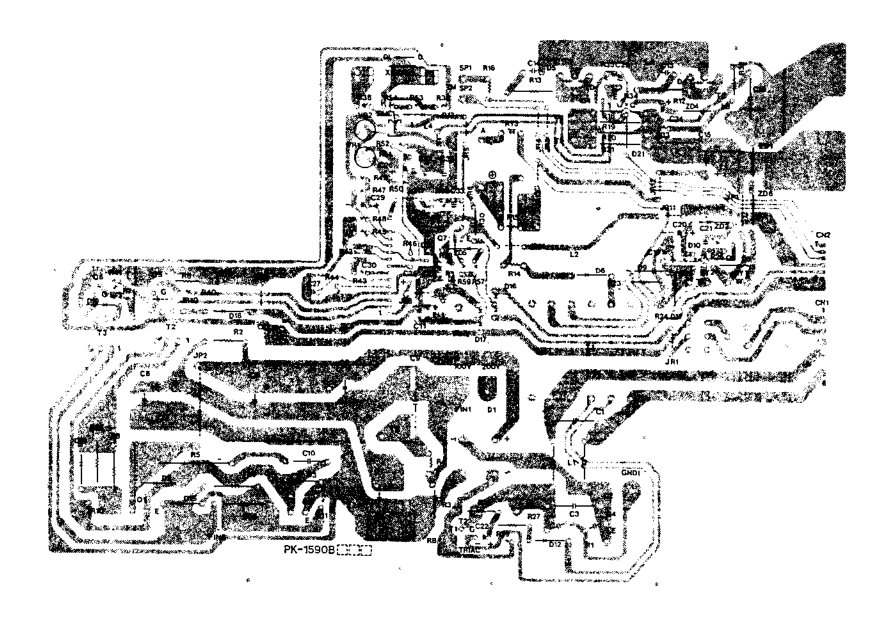


SCHEMATIC DIAGRAM FOR MACHINE

E21694



CONNECTION DIAGRAM FOR MACHINE (E20693)



# EIMO CO" LID.

Tel. (052)811-5131 6-14, Meizen-cho, Mizuho-ku, Nagoya, 467 Japan

#### OVERSEAS SUBSIDIARY COMPANIES

Tel. (516) 775-3200 70 New Hyde Park Road, New Hyde Park, NY 11040-9980 Elmo Mfg. Corp. A.S.U

21720 Nordhoff Street, Chatsworth, CA 91311-5826

Canada Tel. (818) 346-4500

Elmo Canada Mfg.Corp.

44 West Drive, Brampton, Ontario L6T 3T6

Tel. (905) 453-7880

Elmo (Europe) G.m.b.H. Germany

Karl-Rudolf-Str. 178, 40215 Düsseldorf

180978 (1150).JeT