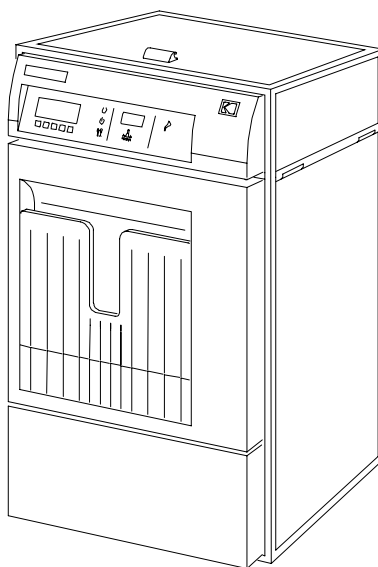




COMPONENT LOCATOR for the *Kodak X-Omat 480 RA PROCESSOR*



H108_0318BA

PLEASE NOTE

The information contained herein is based on the experience and knowledge relating to the subject matter gained by Eastman Kodak Company prior to publication.

No patent license is granted by this information.

Eastman Kodak Company reserves the right to change this information without notice, and makes no warranty, express or implied, with respect to this information. Kodak shall not be liable for any loss or damage, including consequential or special damages, resulting from the use of this information, even if loss or damage is caused by Kodak's negligence or other fault.

CAUTION



This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use caution to prevent damage during all service procedures.

Table of Contents

Description	Page
Component Lists	3
Battery - BT	3
Circuit Breaker - CB	3
Capacitor - C	3
Circuit Board - Bd	3
Connectors J and P	3
Film Counter Assembly	4
Filters - FL	4
Fuses - F	4
Ground Point - E	4
Integrated Circuits - U	4
Level Probes	4
Motors - B	5
Power Supply - A	5
Pumps - See Motors	5
R/C Network - ED-A2	5
Relays - K	5
Resistors - R	5
Sensors/Switches - S	6
Solenoids - L	6
Solid State Relays - SSR	6
Terminal Blocks - TB	6
Transformers - T	6

Component Lists

Battery - BT

	Page
BT501 Battery.....	11

Circuit Breaker - CB

	Page
CB1 Main Power, 35 amp	8, 13
CB2 Auxiliary, 10 amp.....	8, 12, 18
CB3 Auxiliary, 15 amp.....	8, 12, 18
CB4 Auxiliary, 10 amp.....	8, 12, 18

Capacitor - C

	Page
C1 Motor Capacitor	16

Circuit Board - Bd

	Page
200 Bd Feed-End Display and Control	8, 13
350 Bd Control Panel and Display.....	7, 14
500 Bd Microprocessor.....	9, 11
5600 Bd Film Accumulator	15

Connectors - J and P

	Page
J1 Safelight Outlet	8, 13
J39 Electrical Box PIC Connector.....	9
J100 Control Voltages for Fixer Manager.....	9, 10
J204 Processor Interface Connector (PIC)	8, 13
P/J2 AC Voltages from Transformer Box.....	9, 10
P/J3 Exhaust Fan Motor, Developer and Fixer Replenishment Pumps.....	10
P/J4 Dryer Heaters	9, 10
P/J5 Dryer Blower Motor	9, 10
P/J6 Fixer Heater.....	9, 10
P/J7 Recirculation Pump Motor.....	9, 10
P/J8 Developer Heater	9, 10
P/J9 16 V ac to 200 Circuit Board	9, 10
P/J10 Input Wash Solenoid/Cooling Dump Solenoid.....	9, 10
P/J11 Interface Connector.....	8, 13
P/J12 Developer Thermistor.....	10
P/J13 Fixer Thermistor	10
P/J14 5600 Circuit Board	9, 10
P/J15 Level Probes, Switches S5 and S6	9, 10
P/J17 Dryer Thermistor	9, 10
P/J18 ESD Wrist Strap Ground.....	9, 10
P/J40 Power	12
P/J41 Connector/Diode Assembly.....	18
P/J42 Connector/Diode Assembly.....	17
P/J351 350 Circuit Board to 500 Circuit Board.....	14
P/J352 Soft Keys to 350 Circuit Board	14
P/J353 350 Circuit Board to LCD A3 Backlight	14
P/J354 350 Circuit Board to LCD A3.....	14

Connectors - J and P

P/J355 350 Circuit Board to Fan.....	14
P/J356 350 Circuit Board Fan.....	14
P/J501 Power from Quad Power Supply A1.....	11
P/J502 AC enables.....	11
P/J503 Developer, Fixer, and Dryer Thermistors	11
P/J504 Solenoids L1 and L2, and M1.....	11
P/J505 Level Probes, Switches S5 and S6, and SSRs	11
P/J506 To 350 Circuit Board.....	11
P/J507 To 200 Circuit Board.....	11
P/J508 To 5600 Circuit Board.....	11
P/J509 Electrical Box PIC Connector	11
P/J5601 5600 Circuit Board connect to 500 Circuit Board.....	15

Film Counter Assembly - M

	Page
M1 Counter	9

Filters - FL

	Page
FL1 EMI Filter.....	12
FL2 EMI Filter.....	12
FL3 EMI Filter.....	12
FL4 EMI Filter.....	12
FL5 EMI Filter.....	9

Fuses - F

	Page
F1 Protect T2 Transformer, 0.25 A	9, 10
F2 24 V dc to DC Motor Controller A2, 2.5 A	9, 10
F3 Accessory/Safelight, 2 A	12
AIF1 Fuse on A1 Quad Power Supply, 5 A.....	9

Ground Point - E

	Page
E1 Main Ground	12

Integrated Circuits - U

	Page
U12 5600 Circuit Board Bootstrap	15
U17 500 Circuit Board Language.....	11
U18 500 Circuit Board Language.....	11
U19 500 Circuit Board Main Program.....	11
U20 500 Circuit Board, Bootstrap	11

Level Probes

	Page
R67 Red, Developer Level Sensor	19
K41 Black, Common (return).....	19
G41 Green, Common (return)	19
W66 White, Fixer Level Sensor	19

Motors - B

	Page
B1 Dryer Blower	8
B2 Exhaust Fan	21
B3 Developer Replenish Pump	7, 8
B4 Fixer Replenish Pump	7, 8
B5 Recirculation Pump	8, 16
B6 DC Drive	8
B10 Fan	14

Power Supply - A

	Page
A1 Quad Power Supply	9
A2 DC Motor Controller	9
A3 LCD Display	7, 14

Pumps - See Motors

R/C Network - ED-A2

	Page
ED-A2 Snubber	9

Relays - K

	Page
K8 Dryer Blower Motor	9
K501 Not Used	11
K502 Dryer Blower Motor	11
K503 Recirculation Pump Motor	11
K504 Developer and Fixer Heater	11
K505 Safelight Receptical	11
K506 Not Used	11

Resistors - R

	Page
R1 Dryer Heater, 1550 W	20
R2 Dryer Heater, 1550 W	20
R3 Developer Heater, 1000 W	17
R4 Fixer Heater, 1200 W	17
R5 Dryer Thermistor	7
R6 Developer Thermistor	17
R7 Fixer Thermistor	17
R209 Display Intensity	8
R5644 Alarm Volume	8

Sensors/Switches - S

	Page
S1 Left Entrance Switch	15
S2 Right Entrance Switch.....	15
S5 Replenish Calibrate Switch	7
S6 Top Cover Interlock Switch.....	8
S7 Dryer Overtemperature Thermostat.....	20
S502 Reset Microprocessor Button.....	11
S351 Display Panel Soft Key 1	7
S352 Display Panel Soft Key 2.....	7
S353 Display Panel Soft Key 3.....	7
S354 Display Panel Soft Key 4.....	7
S355 Display Panel Soft Key 5.....	7

Solenoids - L

	Page
L1 Water Input Solenoid.....	18
L2 Developer Cooling/Dump Solenoid	17

Solid State Relays - SSR

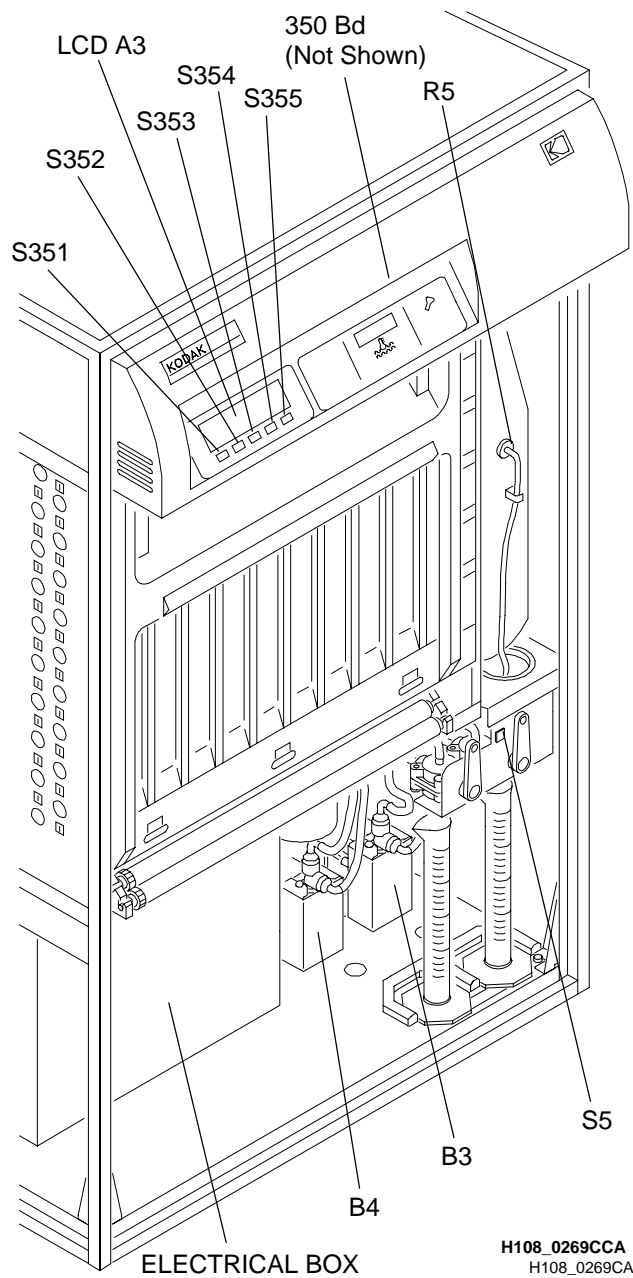
	Page
SSR - U1 Dryer Heater	9
SSR - U2 Developer Heater.....	9
SSR - U3 Developer Replenishment Pump.....	9
SSR - U4 Fixer Replenishment Pump	9
SSR - U5 Fixer Heater	9

Terminal Blocks - TB

	Page
TB1 Main Power.....	12
TB2 Power Selection	12
TB3 Dryer Power	12
TB4 AC Distribution	9
TB5 DC Distribution.....	9

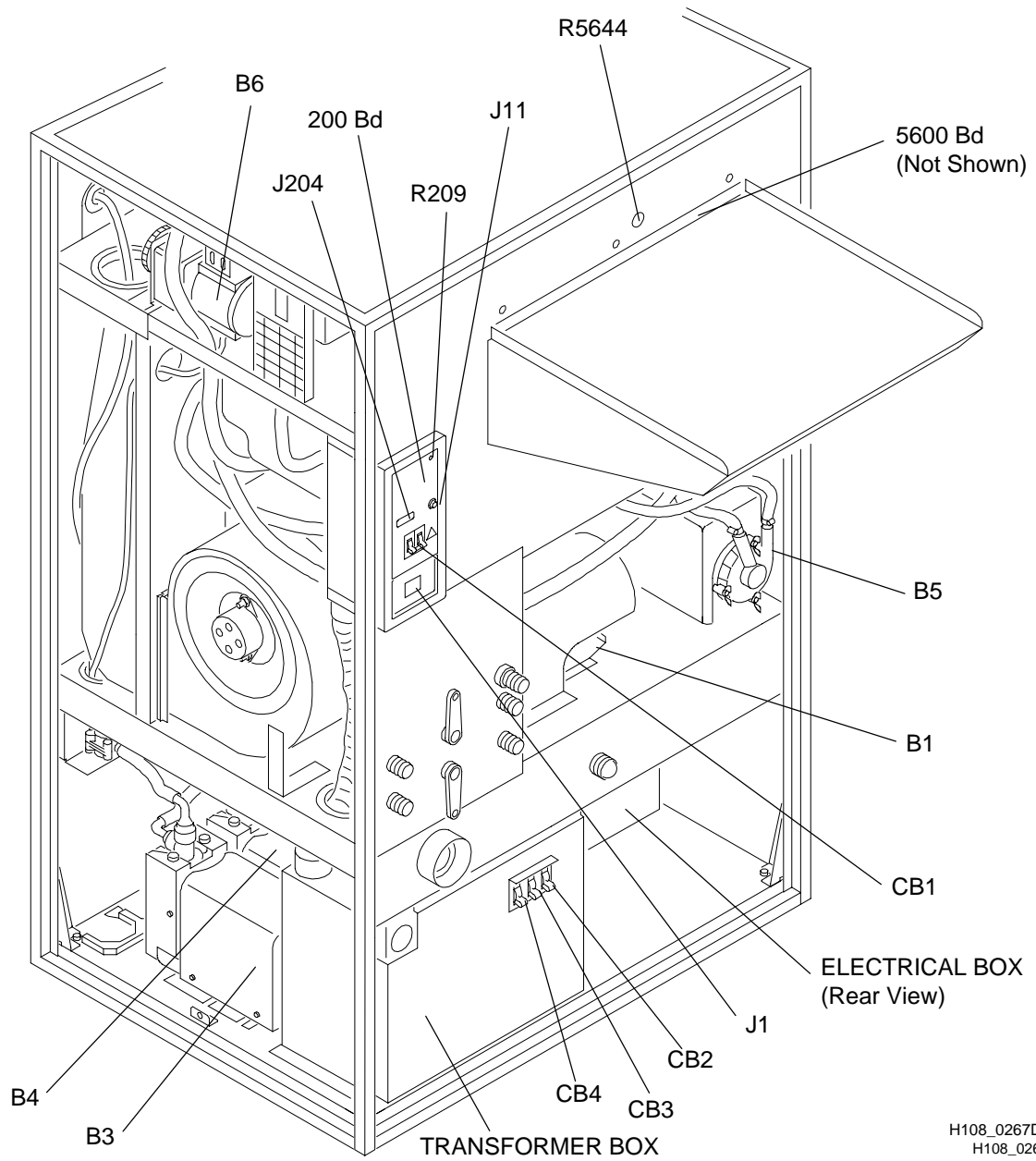
Transformers - T

	Page
T1 Primary Power Buck/Boost	12
T2 Step Down, 16 V ac.....	9



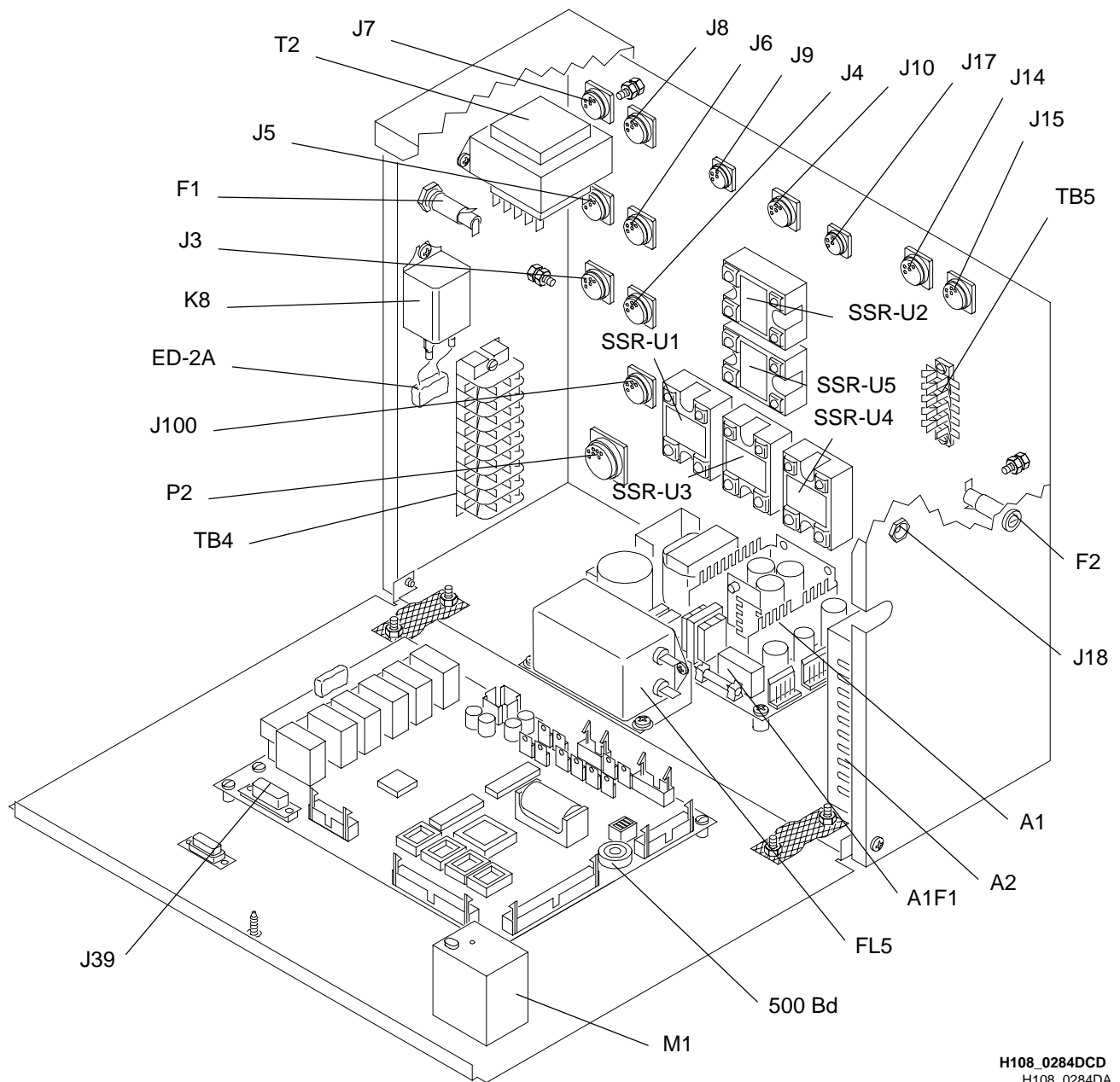
H108_0269CCA
H108_0269CA

Figure 1 Receive-End of Processor



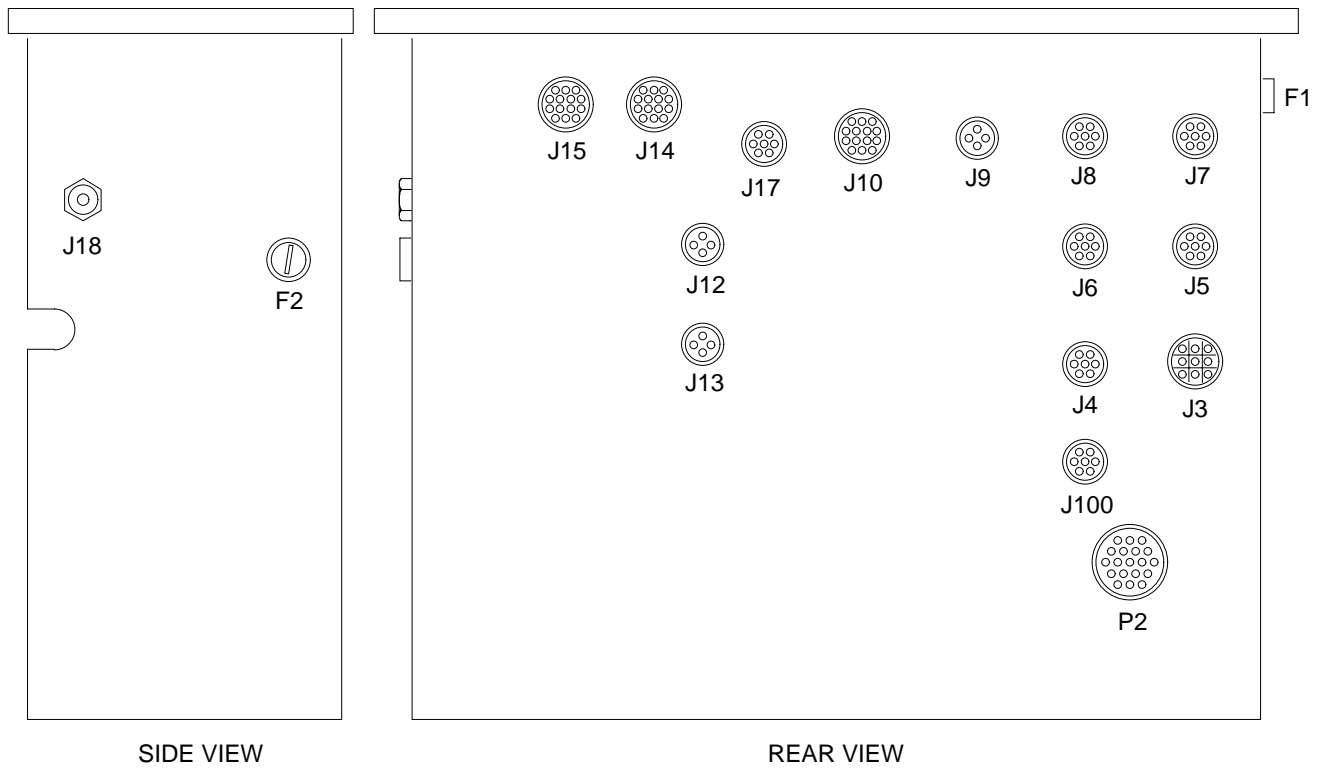
H108_0267DCB
H108_0267DA

Figure 2 Feed-End of Processor



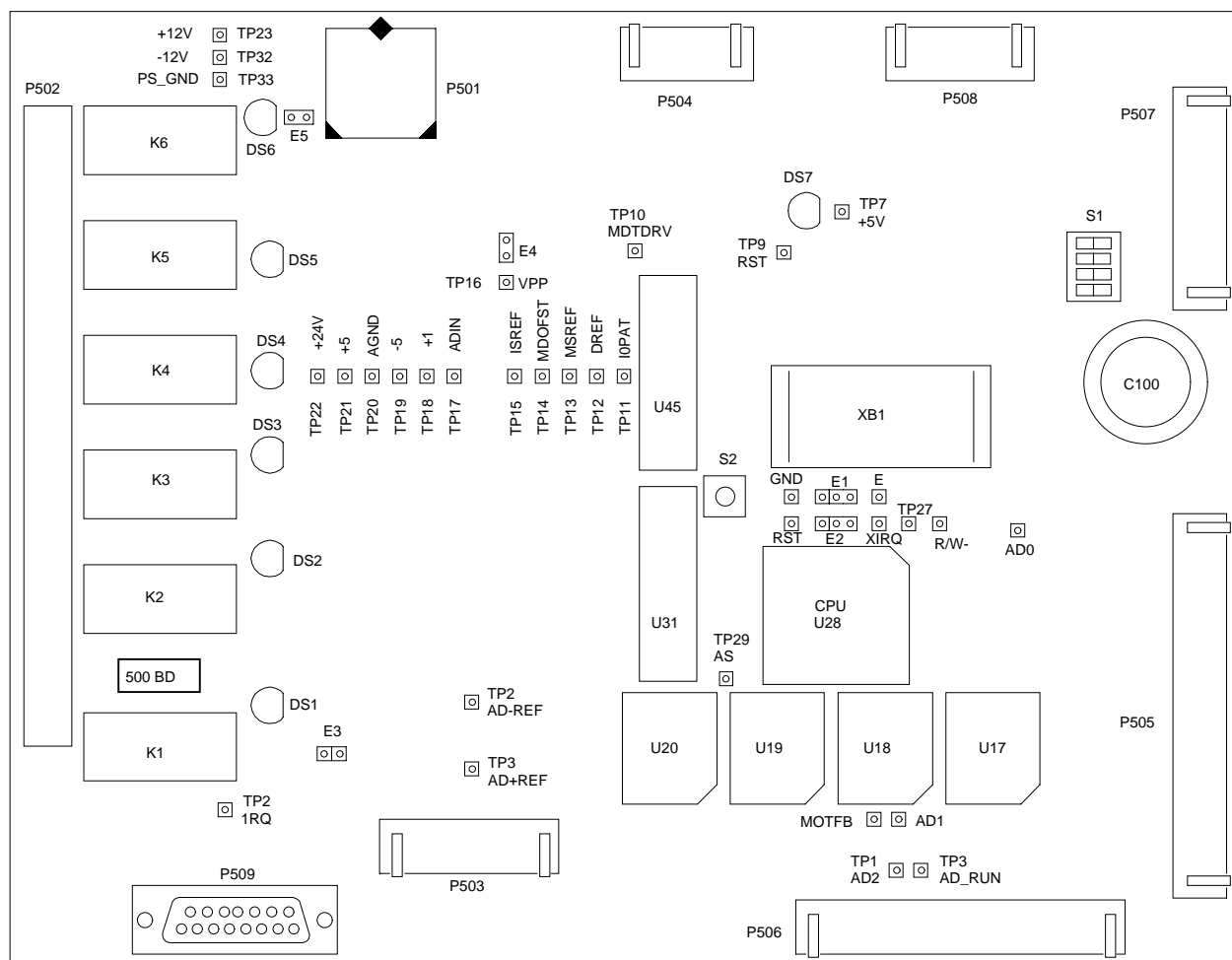
H108_0284DCD
H108_0284DA

Figure 3 Electrical Box

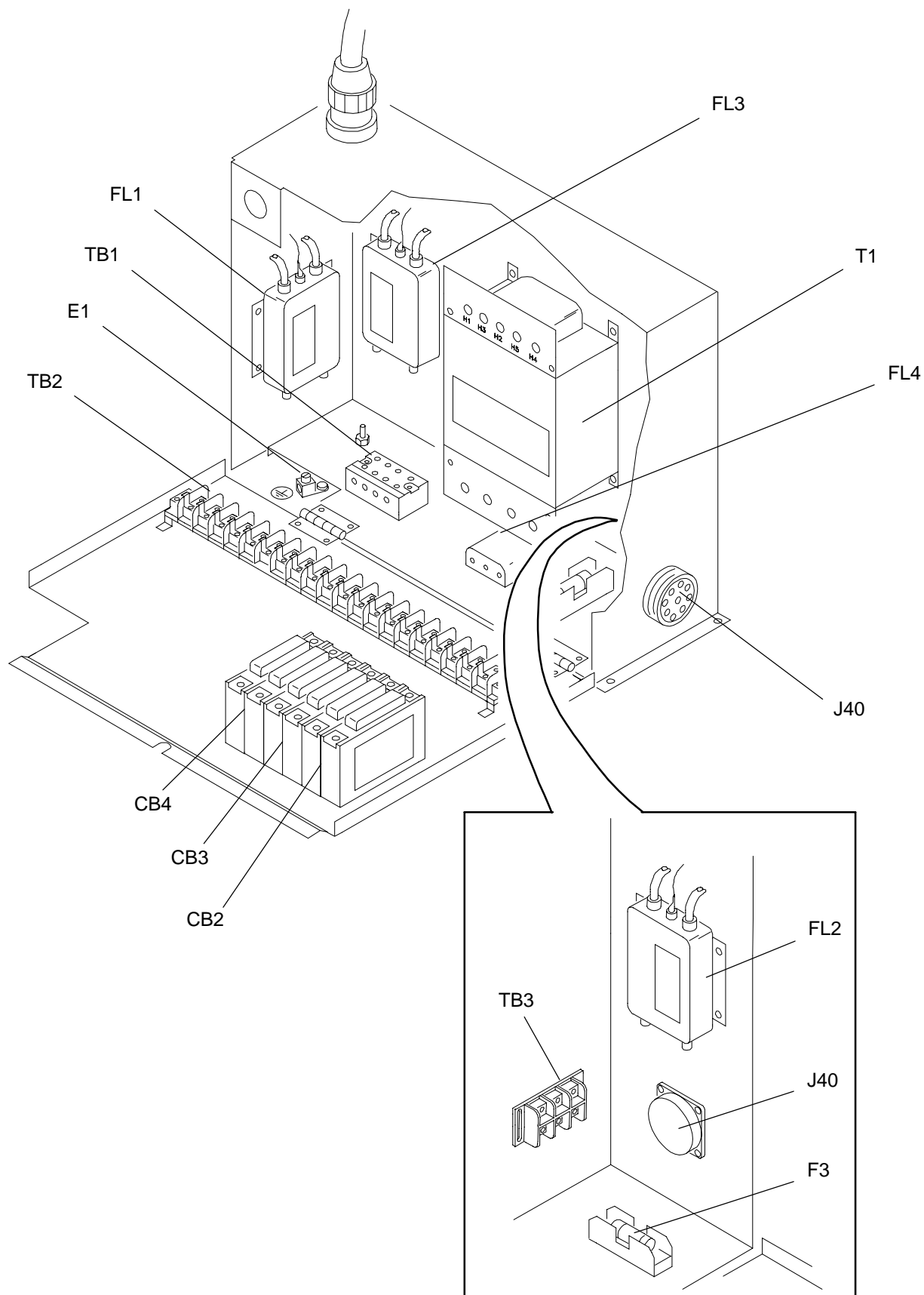


H108_0283DA

Figure 4 Electrical Box (Exterior)

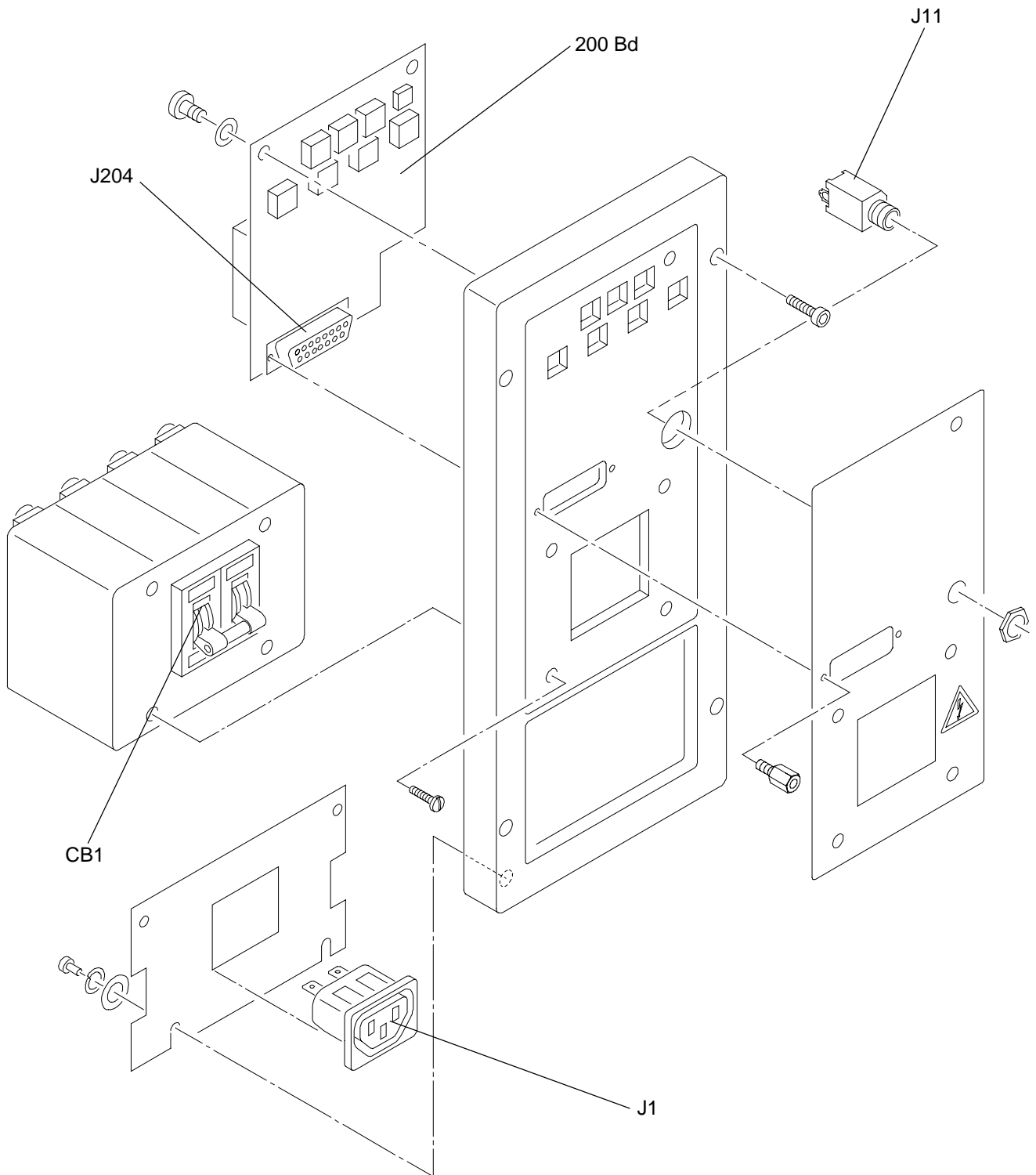


H108_0285DA



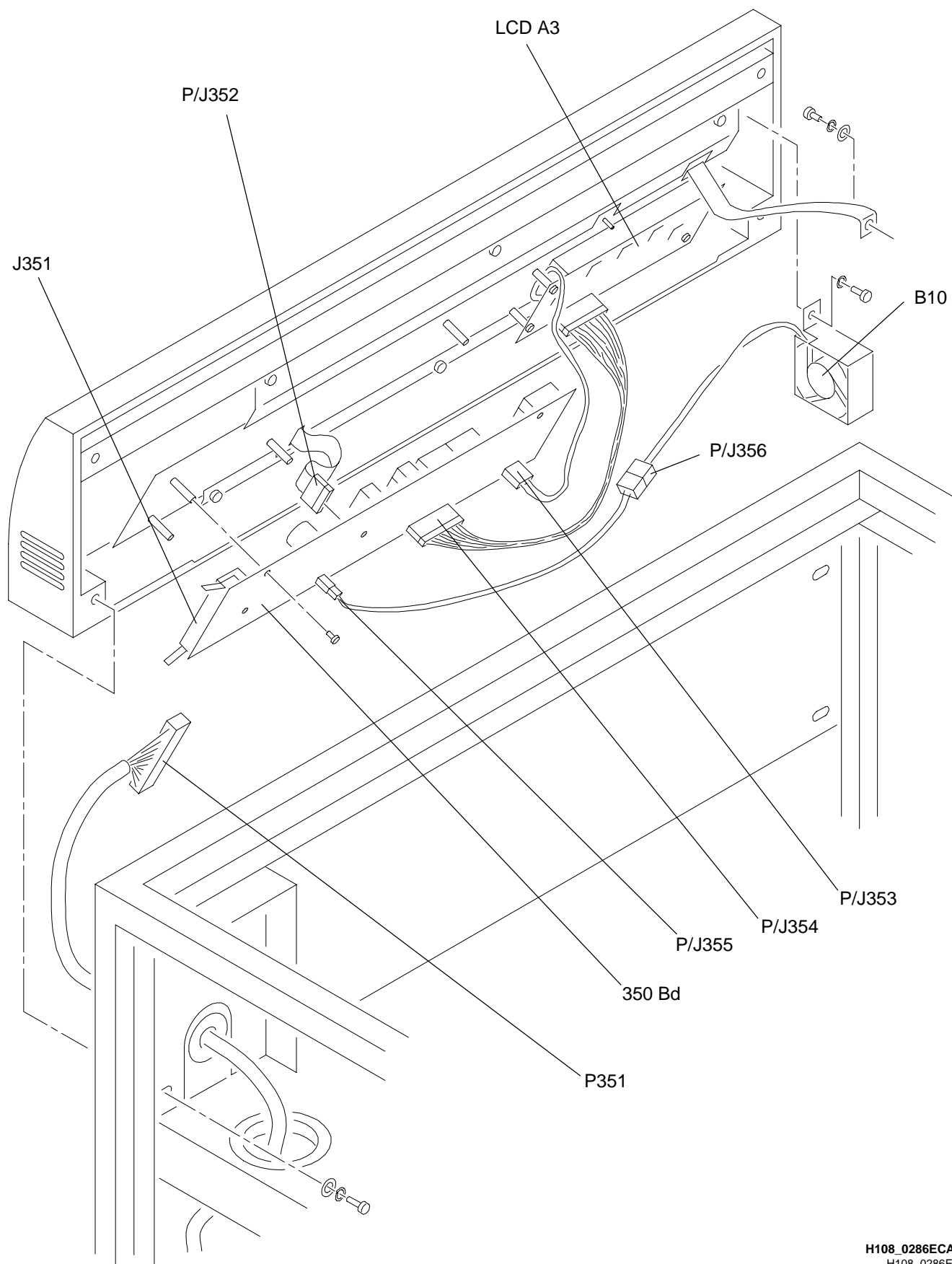
H108_0046ECC
P108_0046EA

Figure 6 Transformer Box



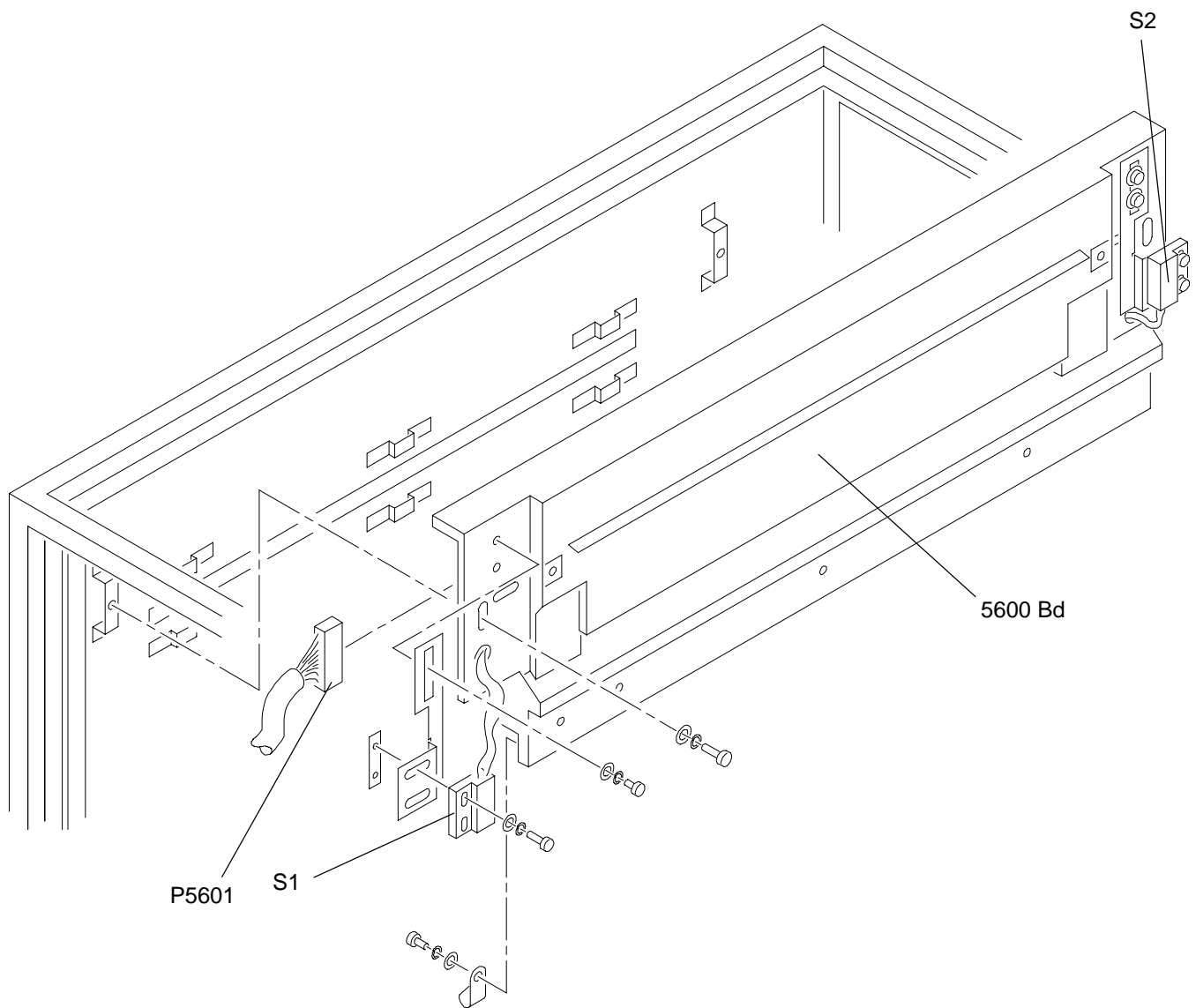
H108_0254ECA
H108_0254EA

Figure 7 200 Circuit Board Assembly



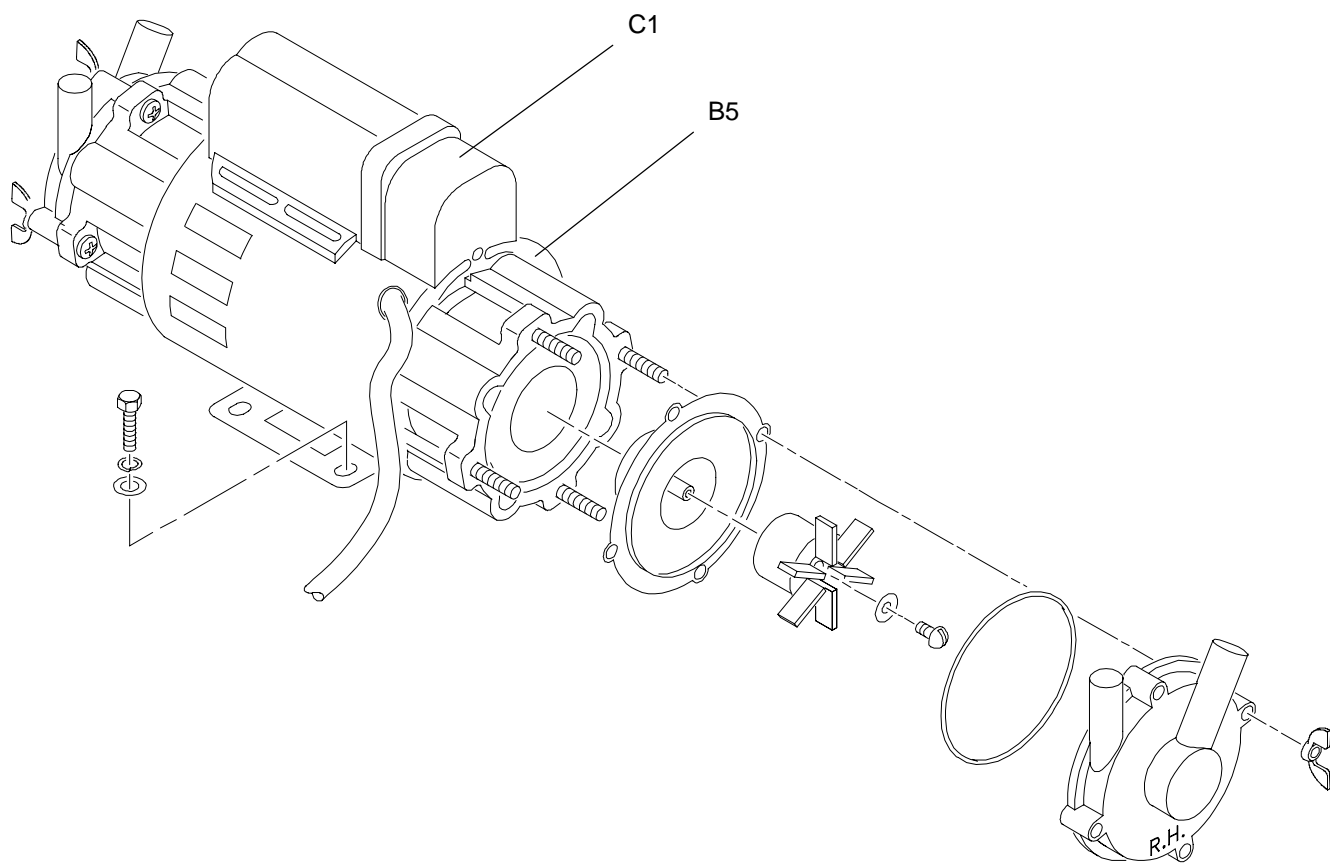
H108_0286ECA
H108_0286EA

Figure 8 350 Circuit Board Assembly



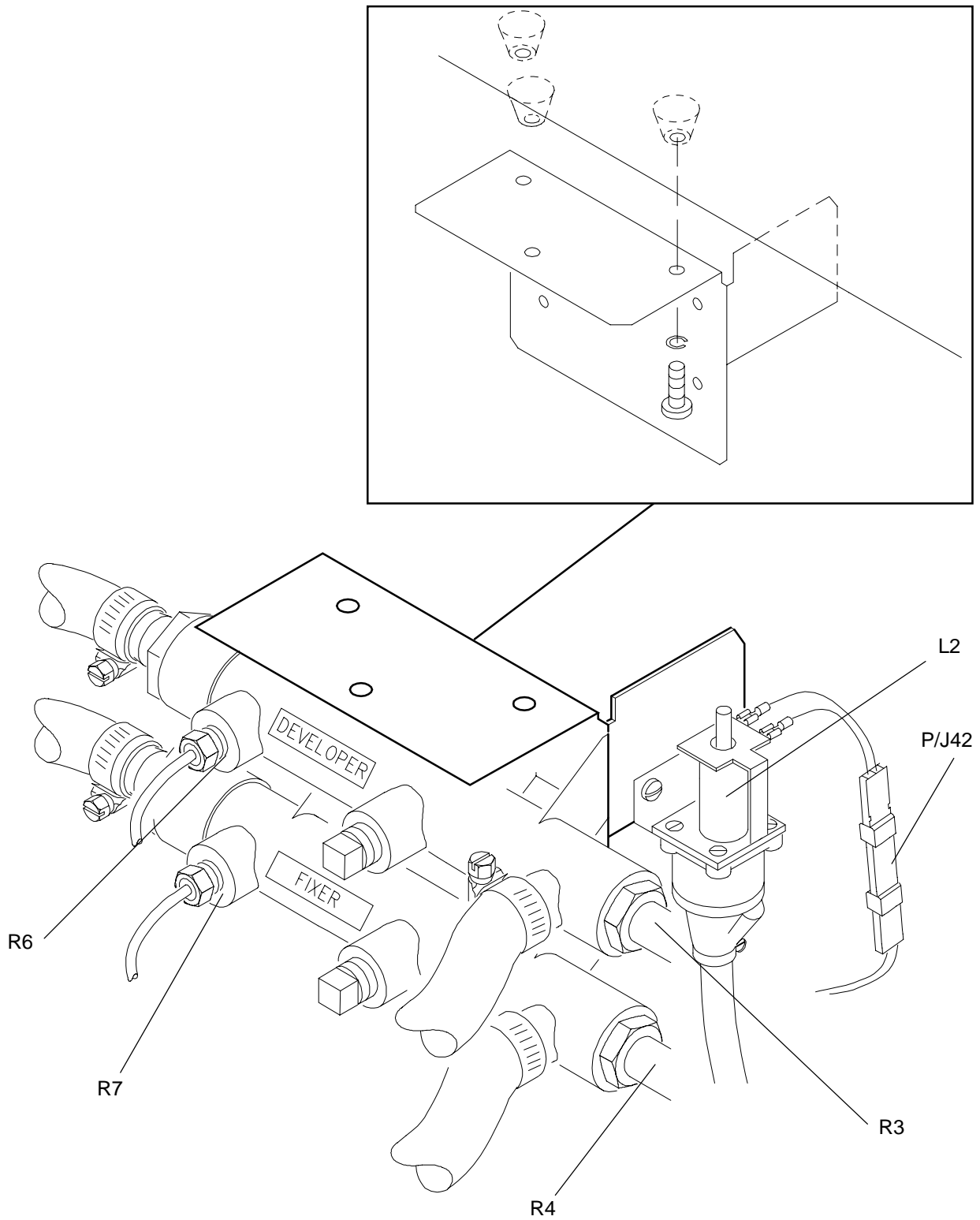
H108_0279DCD
H108_0279DA

Figure 9 5600 Circuit Board Assembly



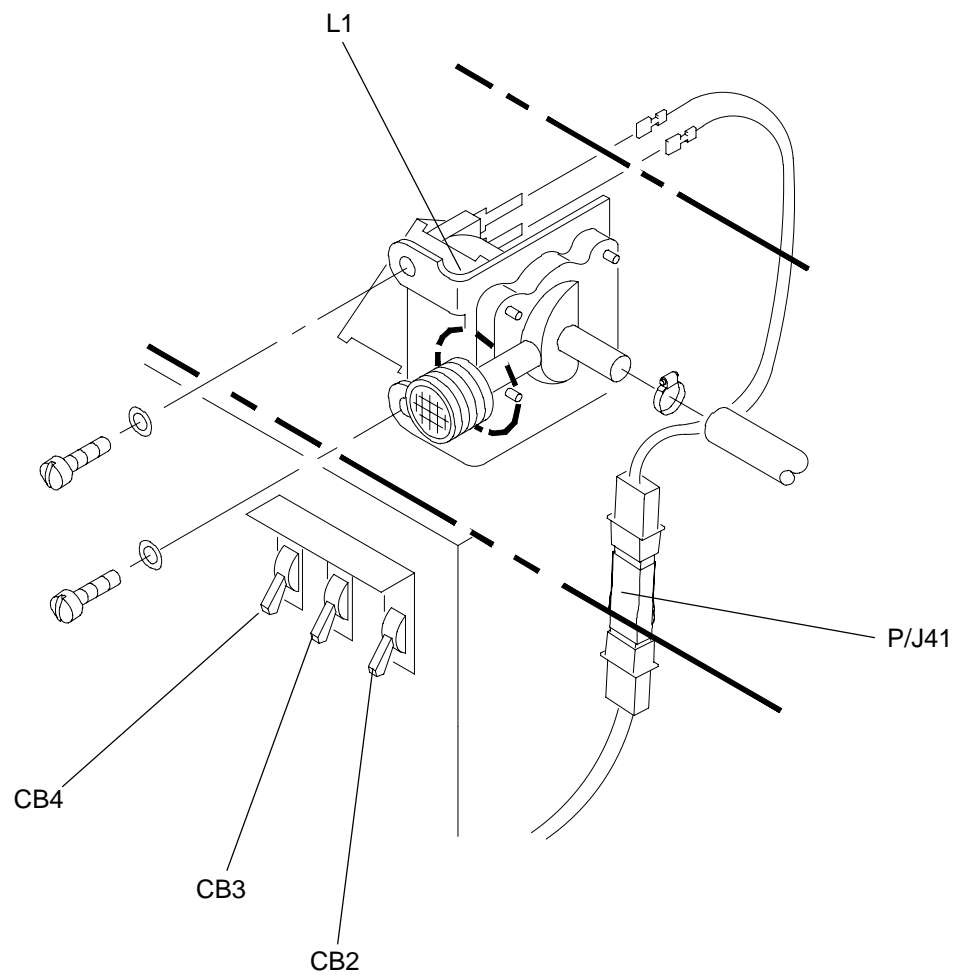
H108_0040DCD
H108_0040DA

Figure 10 Recirculation Pump Motor



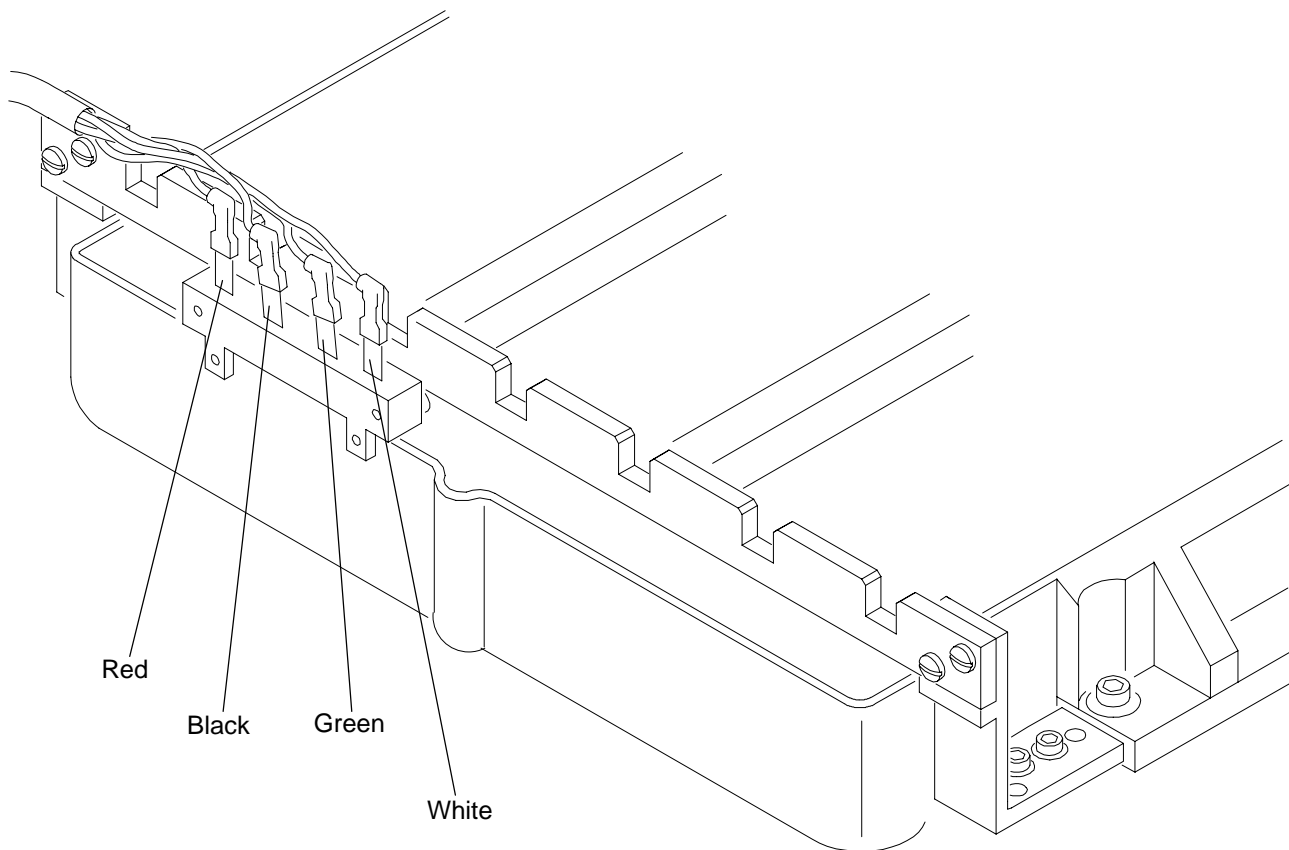
H108_0157ECC
H108_0157EA

Figure 11 Thermowell/Water Dump Solenoid Assemblies



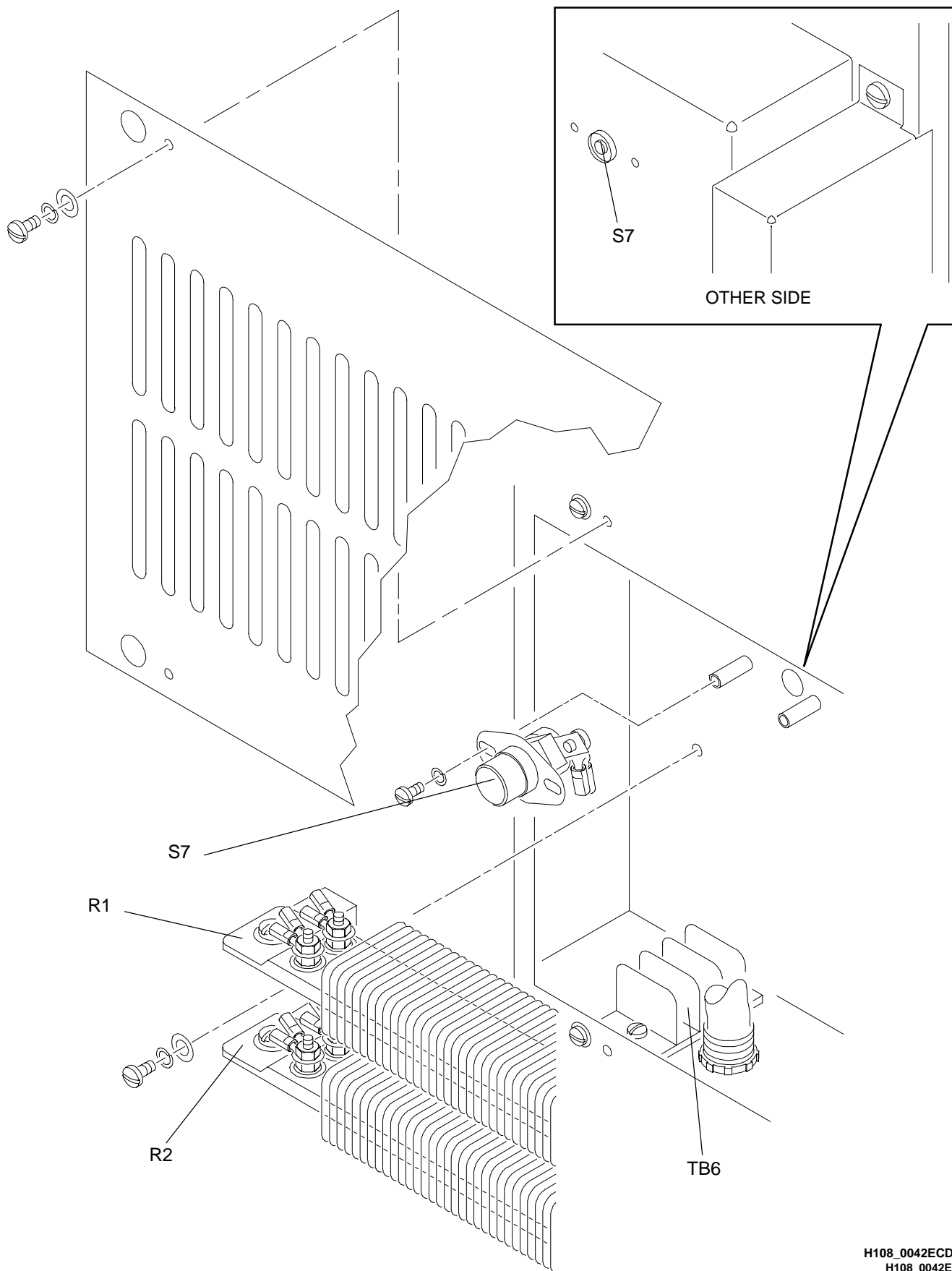
H108_0153DCB
H108_0153DC

Figure 12 Input Water Solenoid Assembly



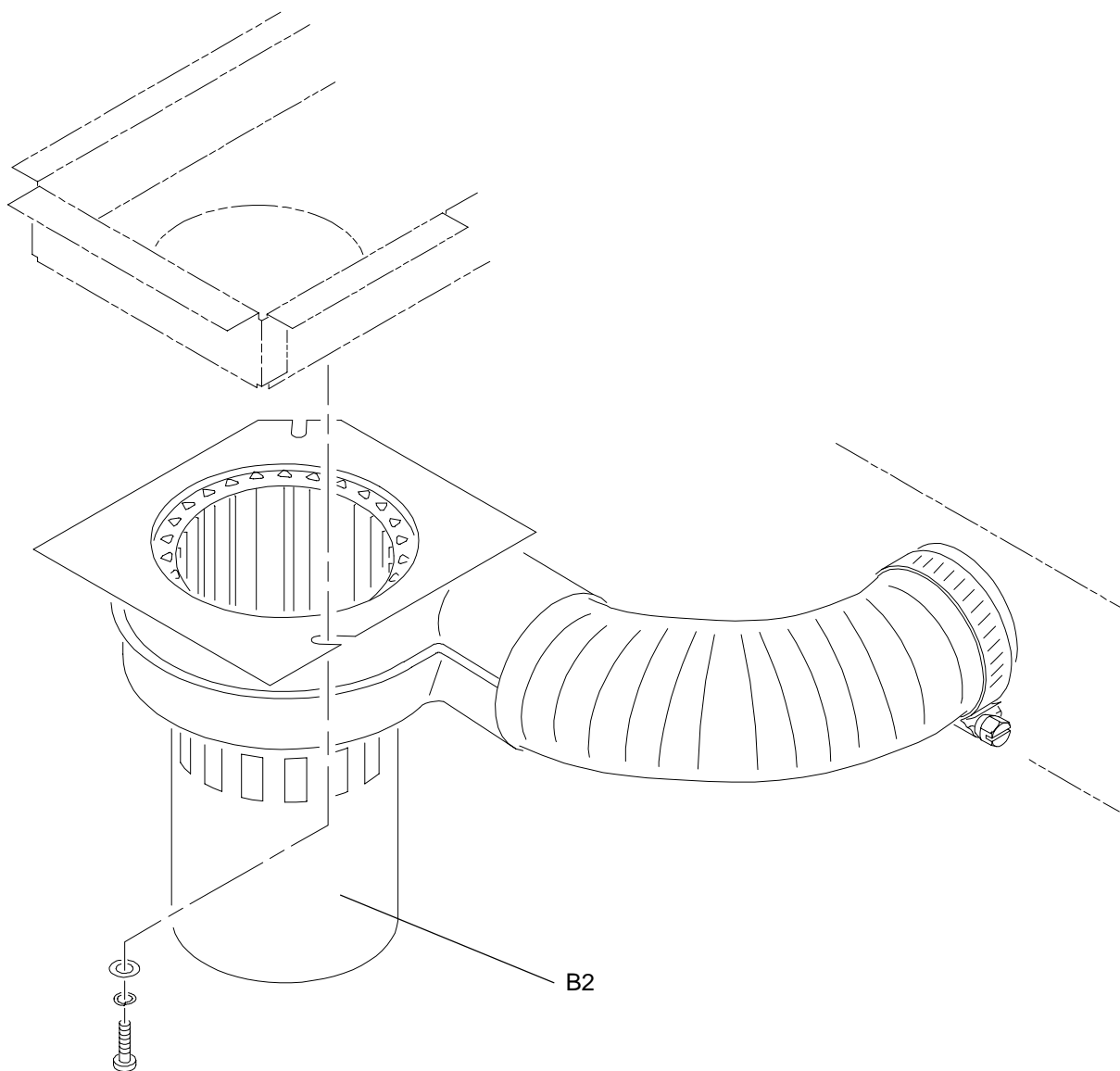
H108_0273DCB
H108_0273DA

Figure 13 Level Sensing



H108_0042ECD
H108_0042EA

Figure 14 Dryer Heater Assembly



H108_0026DCC
H108_0026DA

Figure 15 Exhaust Fan Assembly

3228dc_b.txt

Kodak and X-Omat are trademarks.

Printed in USA

EASTMAN KODAK COMPANY • ROCHESTER, N.Y. 14650

Health Sciences Division

