



OPERATION

- 1. TURN ON POWER SUPPLY
- 2. PRESS ON START
- 3. OBSERVE LAMP, MOTOR, VALVE STATE
- 4. CHECK CURRENT AND VOLTAGE



TITLE: CONTROL PANEL ELECTRONIC BOARD	
DATE: 10/10/2023	
NO.	DESCRIPTION
1	RESISTOR
2	CAPACITOR
3	TRANSISTOR
4	RELAY
5	SOLENOID
6	MOTOR
7	VALVE
8	LAMP
9	GEAR
10	SHAFT
11	BEARING
12	COIL
13	SOLENOID
14	VALVE
15	MOTOR
16	LAMP
17	GEAR
18	SHAFT
19	BEARING
20	COIL
21	SOLENOID
22	VALVE
23	MOTOR
24	LAMP
25	GEAR
26	SHAFT
27	BEARING
28	COIL
29	SOLENOID
30	VALVE
31	MOTOR
32	LAMP
33	GEAR
34	SHAFT
35	BEARING
36	COIL
37	SOLENOID
38	VALVE
39	MOTOR
40	LAMP
41	GEAR
42	SHAFT
43	BEARING
44	COIL
45	SOLENOID
46	VALVE
47	MOTOR
48	LAMP
49	GEAR
50	SHAFT
51	BEARING
52	COIL
53	SOLENOID
54	VALVE
55	MOTOR
56	LAMP
57	GEAR
58	SHAFT
59	BEARING
60	COIL
61	SOLENOID
62	VALVE
63	MOTOR
64	LAMP
65	GEAR
66	SHAFT
67	BEARING
68	COIL
69	SOLENOID
70	VALVE
71	MOTOR
72	LAMP
73	GEAR
74	SHAFT
75	BEARING
76	COIL
77	SOLENOID
78	VALVE
79	MOTOR
80	LAMP
81	GEAR
82	SHAFT
83	BEARING
84	COIL
85	SOLENOID
86	VALVE
87	MOTOR
88	LAMP
89	GEAR
90	SHAFT
91	BEARING
92	COIL
93	SOLENOID
94	VALVE
95	MOTOR
96	LAMP
97	GEAR
98	SHAFT
99	BEARING
100	COIL
101	SOLENOID
102	VALVE
103	MOTOR
104	LAMP
105	GEAR
106	SHAFT
107	BEARING
108	COIL
109	SOLENOID
110	VALVE
111	MOTOR
112	LAMP
113	GEAR
114	SHAFT
115	BEARING
116	COIL
117	SOLENOID
118	VALVE
119	MOTOR
120	LAMP
121	GEAR
122	SHAFT
123	BEARING
124	COIL
125	SOLENOID
126	VALVE
127	MOTOR
128	LAMP
129	GEAR
130	SHAFT
131	BEARING
132	COIL
133	SOLENOID
134	VALVE
135	MOTOR
136	LAMP
137	GEAR
138	SHAFT
139	BEARING
140	COIL
141	SOLENOID
142	VALVE
143	MOTOR
144	LAMP
145	GEAR
146	SHAFT
147	BEARING
148	COIL
149	SOLENOID
150	VALVE