

Siemens LOGO! PLC — Ladder Logic Specification

 **Print-ready PDF:** <docs/pdf/plc-ladder-logic.pdf>

This document specifies all function blocks for the LOGO! Soft Comfort program. Program the LOGO! from this spec before connecting the rig to the RPi HMI.

LOGO! Model

LOGO! 12/24RCE (6ED1052-1MD08-0BA1) – Supply: 12/24V DC – Inputs: 8 digital (24V DC), 4 analog – Outputs: 4 relay (250V AC, 10A each) – Expansion: up to 24 I/O via expansion modules – Ethernet: built-in for LOGO! Web Server + Modbus TCP (port 502) – Software: LOGO! Soft Comfort v8.x (included on CD)

I/O Assignment

Terminal	Type	Signal name	Description	Switch type
I1	Input	ESTOP	E-stop mushroom button	NC
I2	Input	DOOR_INTERLOCK	Chamber door reed switch	NC
I3	Input	OVERTEMP_HW	120°C bimetallic thermostat cutout	NO
I4	Input	MANUAL_START	Green momentary start button	NO
I5	Input	MANUAL_STOP	Red momentary stop button	NC
I6–I8	Input	SPARE	Reserved for future expansion	—
Q1	Output	HEATER_RELAY	SSR control — heater circuit	Relay NO
Q2	Output	SERVO_POWER	24V→5V BEC power enable for servos	Relay NO
Q3	Output	DUT_POWER	DUT power enable relay	Relay NO
Q4	Output	ALARM_BEACON	External 24V alarm beacon	Relay NO

Network 3 — Q1 Heater relay

```
[M1 NO] —[M2 NO] —[Modbus Q1 coil]→(Q1)
```

Heater energises only when: safety OK AND run latched AND software commands it.

Network 4 — Q2 Servo power relay

```
[M1 NO] —[Modbus Q2 coil]→(Q2)
```

Servo power requires only the safety gate (not the run latch — servos may be positioned during idle).

Network 5 — Q3 DUT power relay

```
[M1 NO] —[M2 NO] —[Modbus Q3 coil]→(Q3)
```

DUT power follows the same pattern as the heater.

Network 6 — Q4 Alarm beacon

```
[I1 NC] —OR—[I2 NC] —OR—[I3 NO] →(Q4)
```

Alarm fires immediately on any safety fault, regardless of software state. - I1 NC = alarm when E-stop tripped (I1=LOW) - I2 NC = alarm when door open (I2=LOW) - I3 NO = alarm when HW overtemp active (I3=HIGH)

LOGO! Soft Comfort Setup Procedure

1. Install LOGO! Soft Comfort from the CD included with the PLC.
 2. Open Soft Comfort → **File** → **New** → select **LOGO! 8 / 12/24RC**.
 3. Set the PC's network adapter to the same subnet as the LOGO! (default: 192.168.0.x).
 4. Connect USB programming cable (or Ethernet if your LOGO! model supports it).
 5. **Tools** → **Ethernet settings** → **IP address**: set to 192.168.1.100 (or match `rig_config.json`).
 6. **Tools** → **Ethernet** → **Modbus server**: enable, port 502.
 7. Enter the FBD program as specified in Networks 1–6 above.
 8. **File** → **Transfer to LOGO!** — wait for transfer confirmation.
 9. Set LOGO! to **RUN mode** via the front-panel button or Soft Comfort.
 10. Verify: press Manual Start (I4) → M2 should latch. Check with Soft Comfort online monitor.
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Verification Checklist

Before connecting the heater or DUT:

- [] LOGO! powered up, showing RUN on display
- [] Modbus TCP responding on port 502 (test with `logo_driver.py ping()`)
- [] I1 reads HIGH (E-stop button released, NC circuit closed)
- [] I2 reads HIGH (door closed)
- [] I3 reads LOW (HW thermostat under 120°C, NO contact open)
- [] Pressing Manual Start → M2 latches → Q1/Q3 coils can be enabled via software
- [] Pressing E-stop → I1 goes LOW → M1 goes LOW → Q1, Q3 de-energise immediately
- [] Q4 alarm fires when E-stop pressed
- [] Modbus write to Q1 coil with safety gate open → Q1 relay clicks
- [] Modbus write to Q1 coil with E-stop pressed → Q1 does NOT energise

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