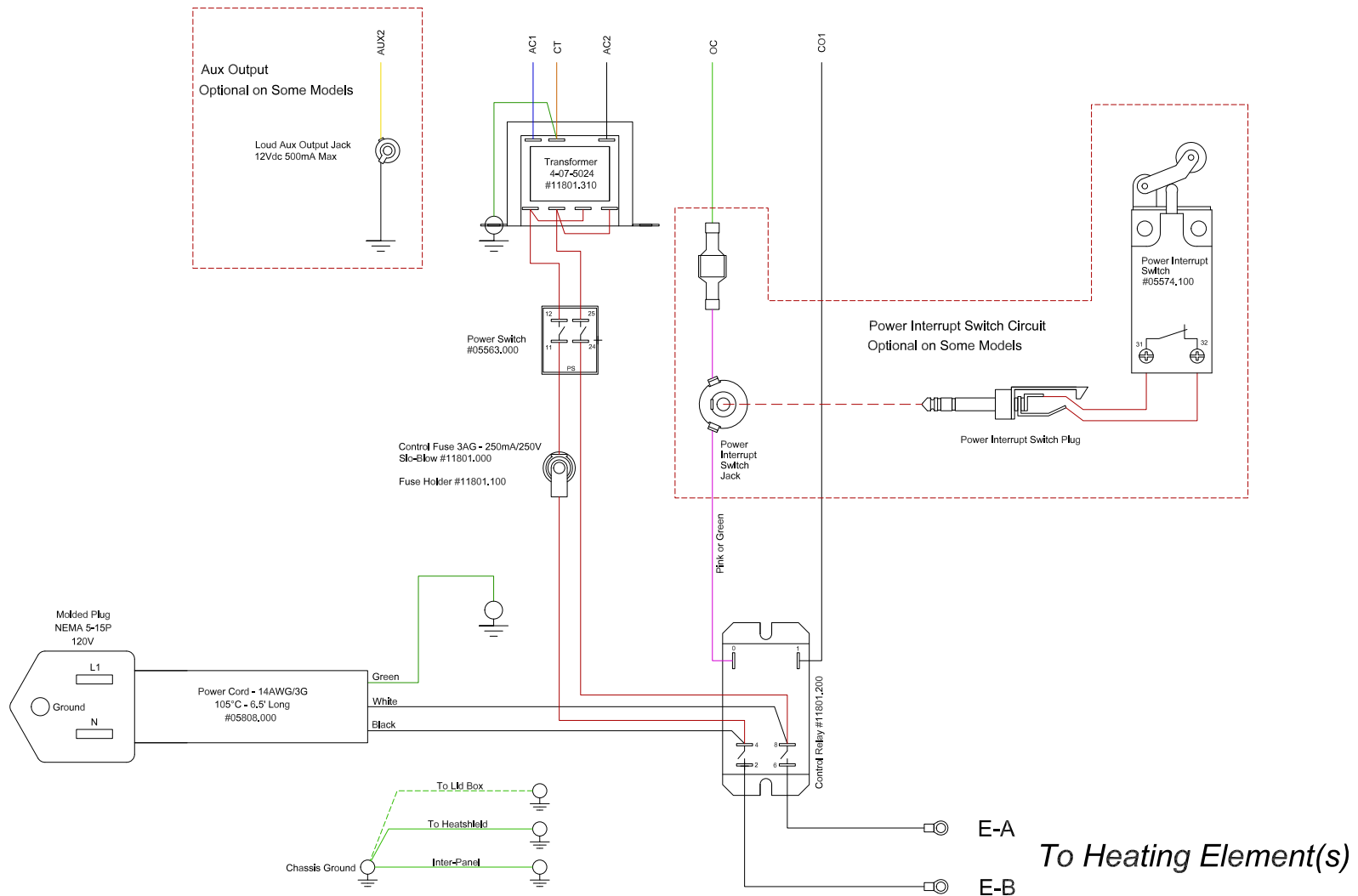


ECP-MR1/C1-0111-000

Driver: Mechanical Relay

Studio Pro STP / Studio Pro 14 / V8

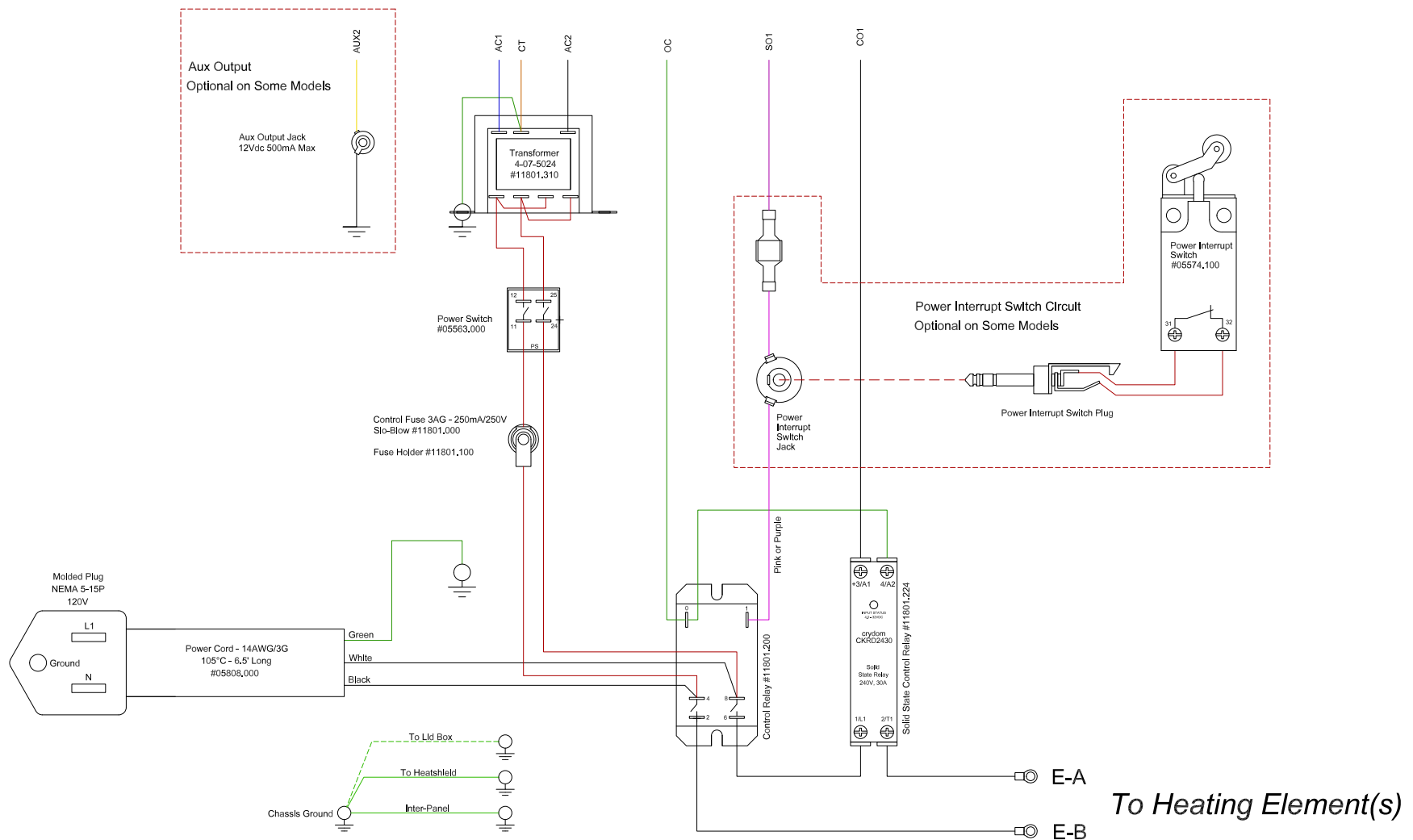
To Electronic Controls



ECP-SS1/C1-0111-000

Driver: Solid State Studio Pro 14 / V8

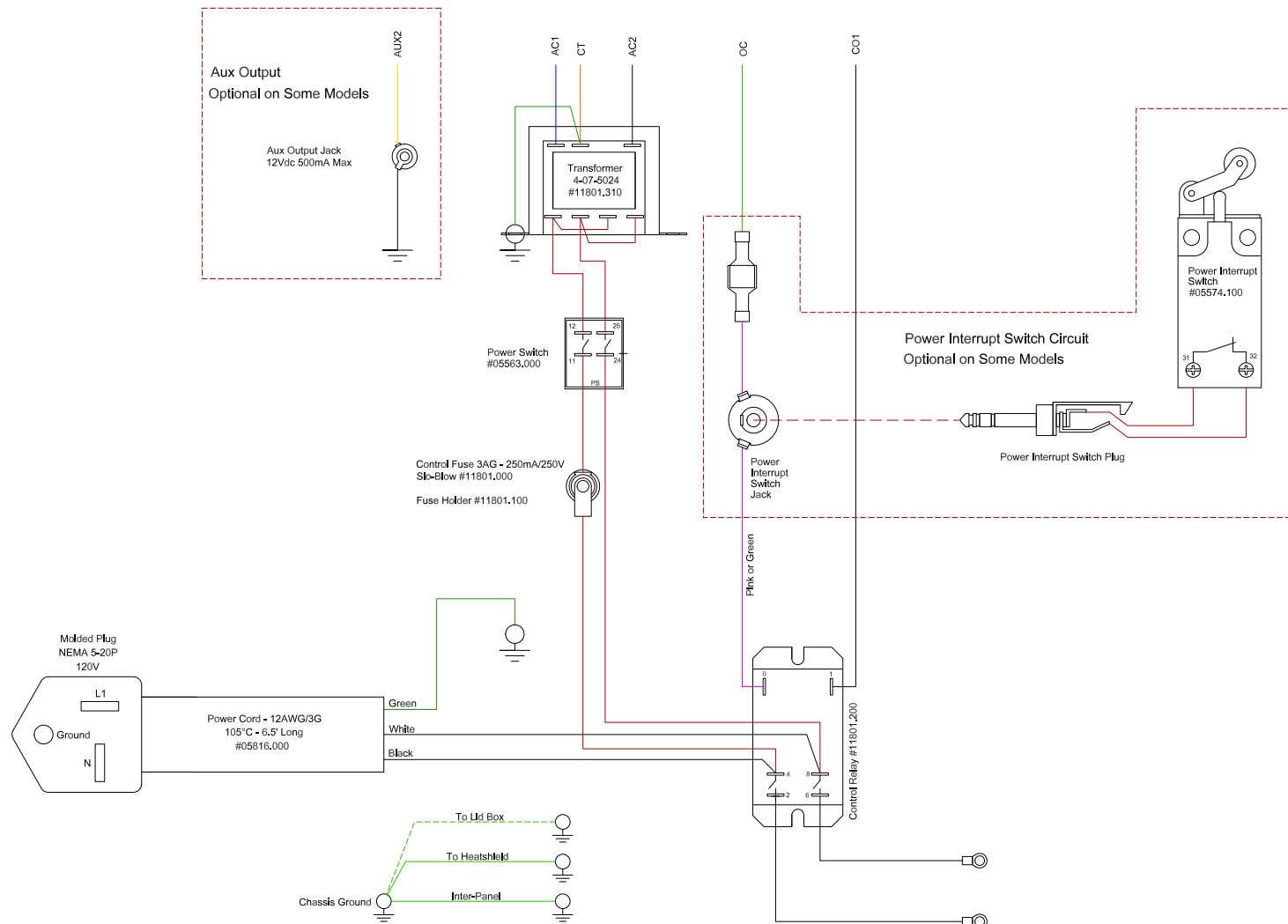
To Electronic Controls



ECP-MR1/C1-1111-000

Driver: Mechanical Relay

Studio Pro 17

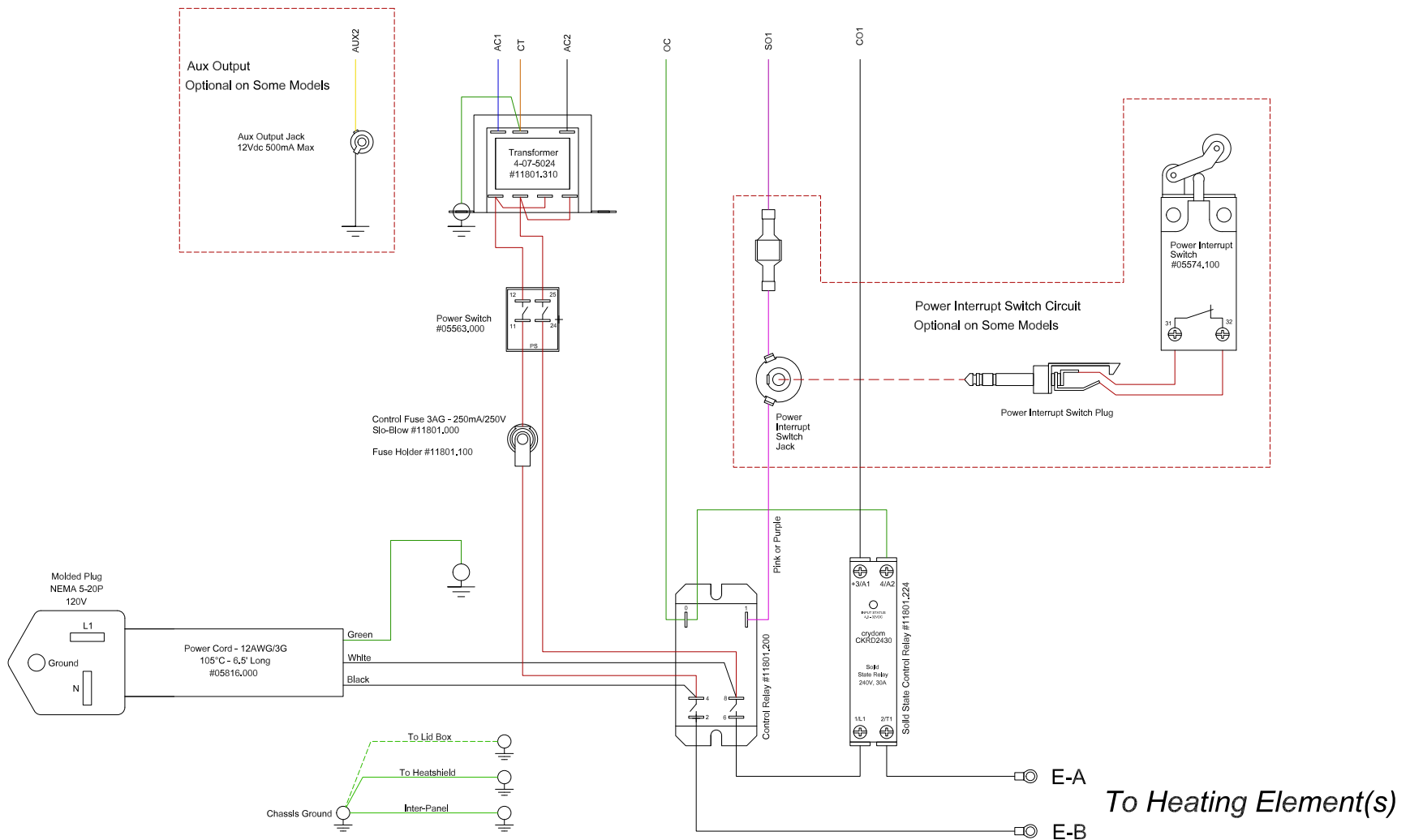


ECP-SS1/C1-1111-000

Driver: Solid State

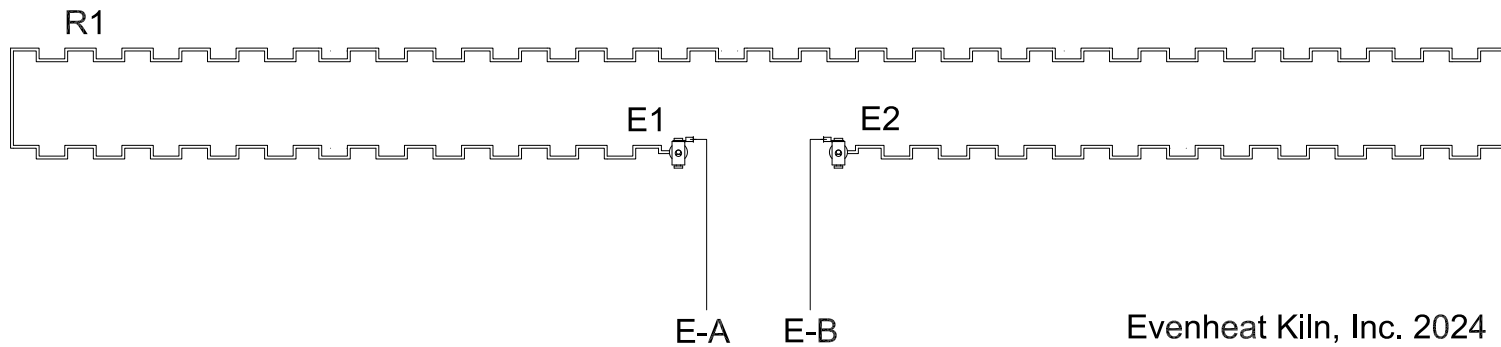
Studio Pro 17

To Electronic Controls



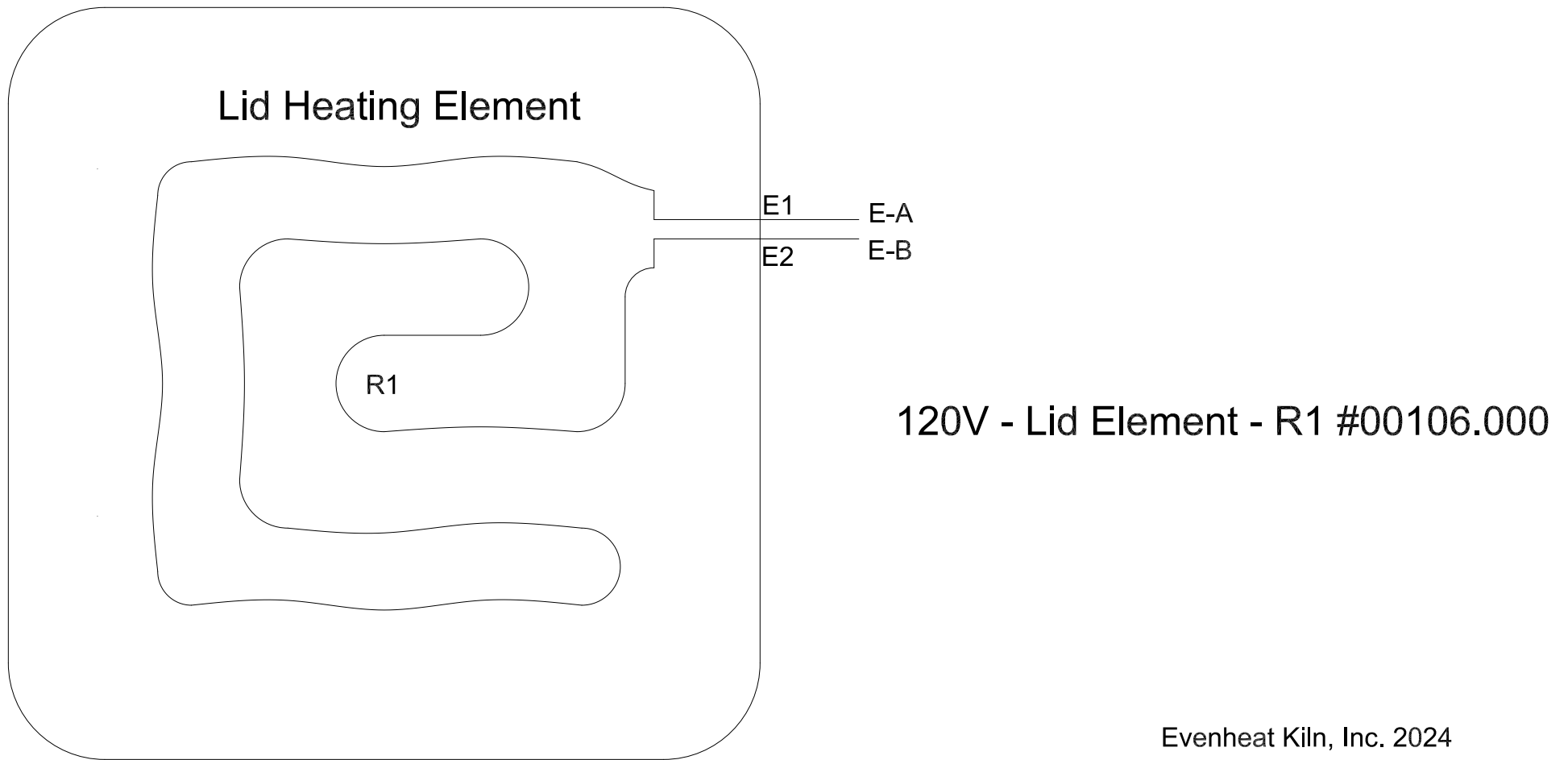
Studio Pro STP HEATING ELEMENT DIAGRAM

120V - Sidewall Element - R1 #00105.000

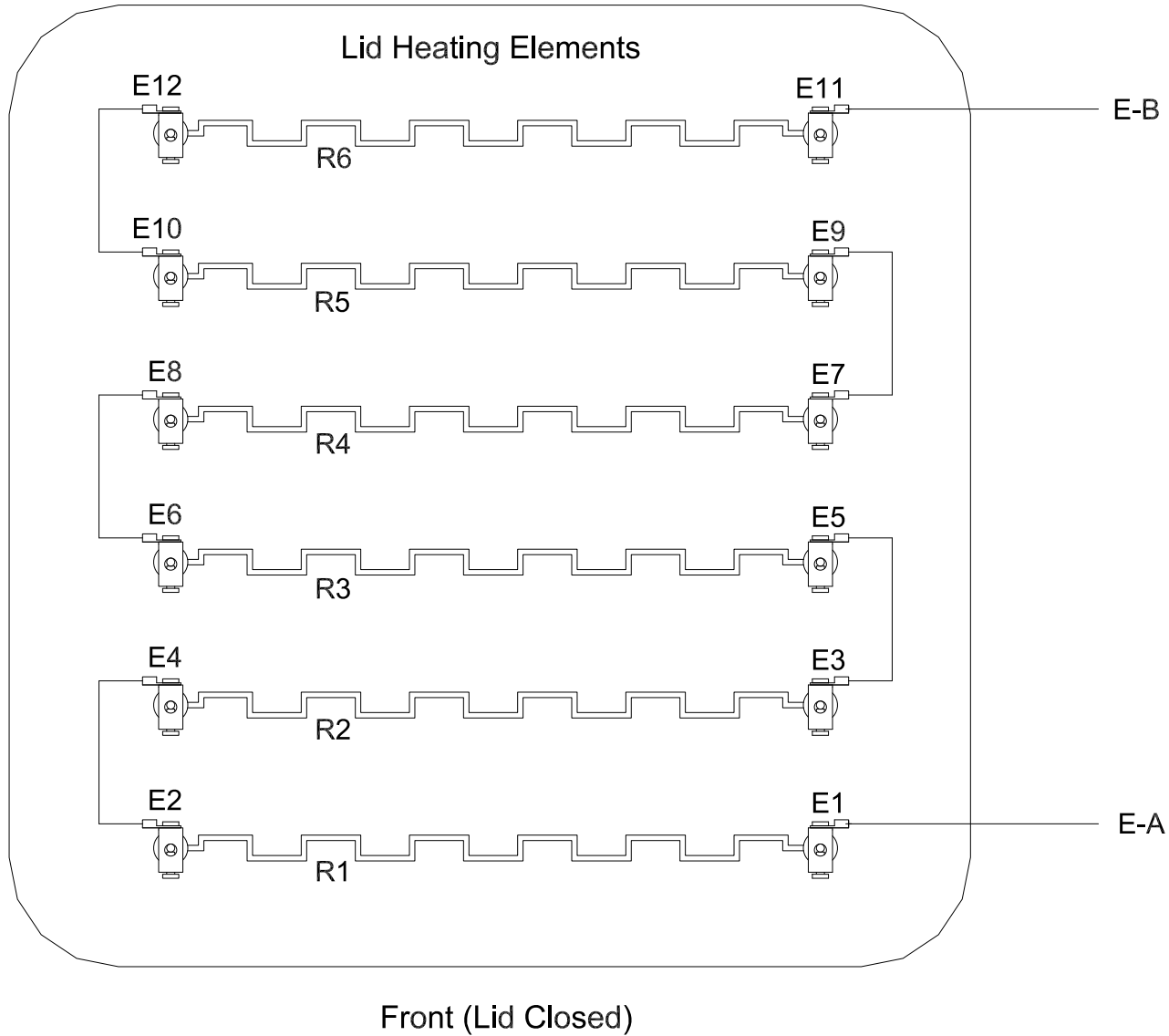


Evenheat Kiln, Inc. 2024

Studio Pro 14 HEATING ELEMENT DIAGRAM



Studio Pro 17 HEATING ELEMENT DIAGRAM

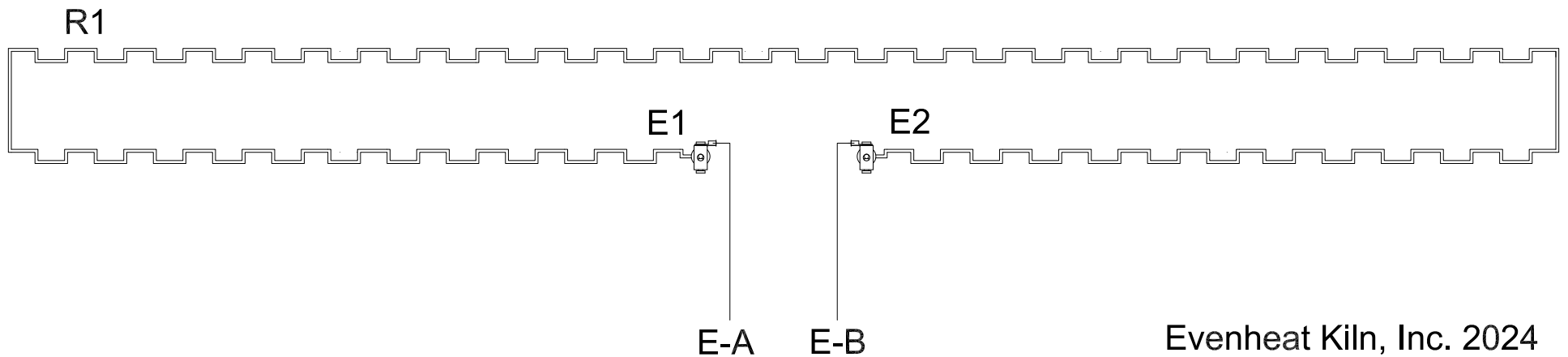


120V - Lid Elements - R1 thru R6 #00106.700

Evenheat Kiln, Inc. 2024

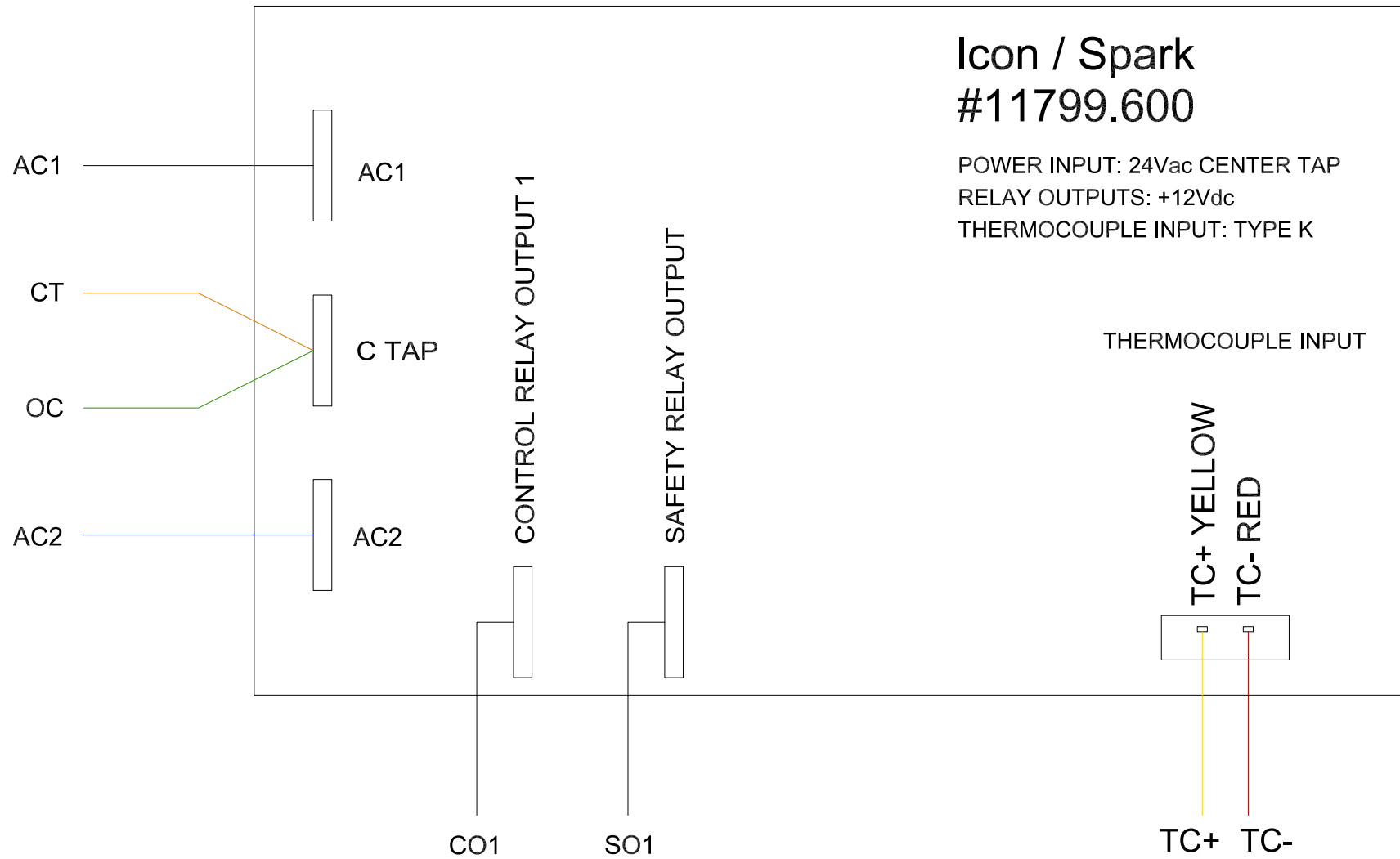
V8 HEATING ELEMENT DIAGRAM

120V - Sidewall Element - R1 #00105.015

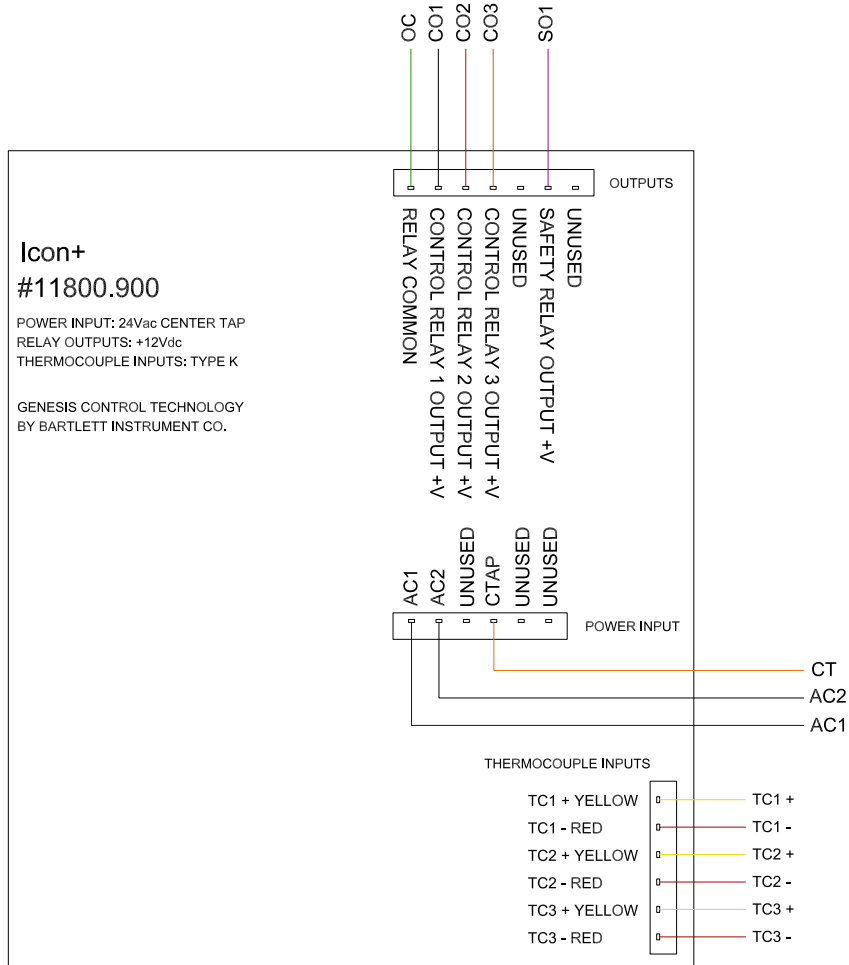


Evenheat Kiln, Inc. 2024

Icon Electronic Controls

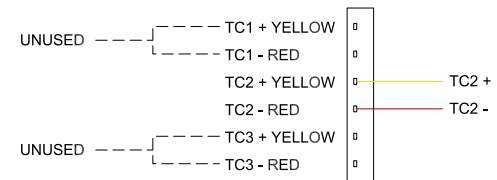


Icon+ Electronic Controls

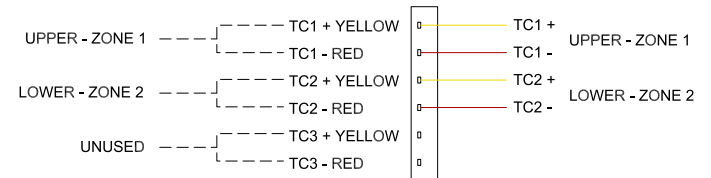


Evenheat Kiln, Inc. 2024

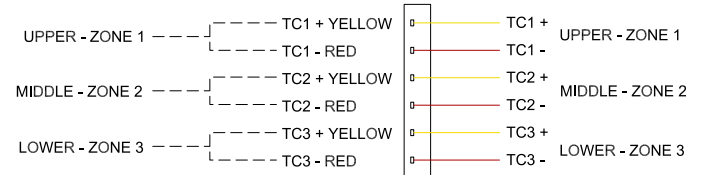
Single Thermocouple Connection



2 Thermocouple "Multi-Zone" Thermocouple Connections *

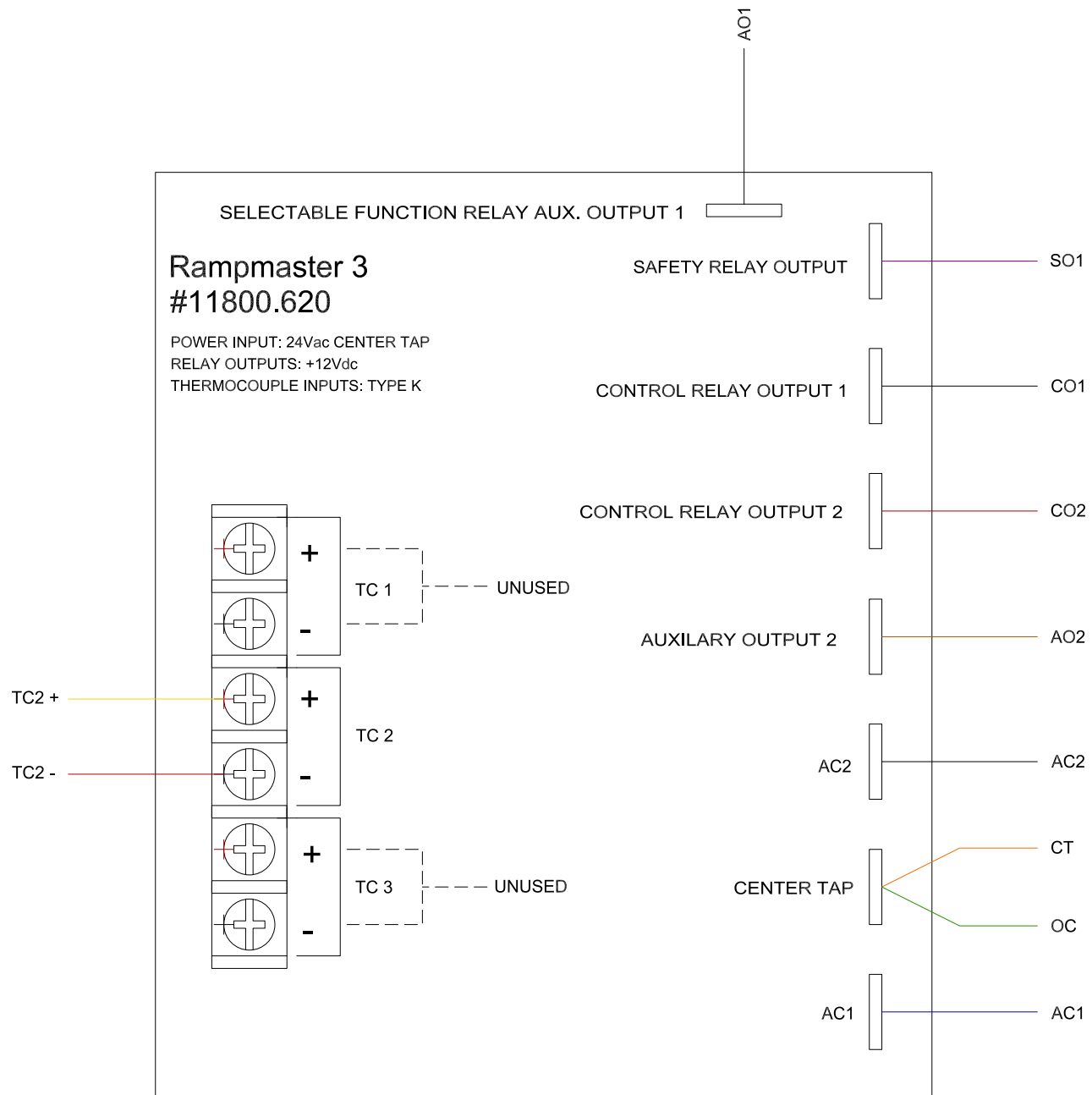


3 Thermocouple "Multi-Zone" Thermocouple Connections *



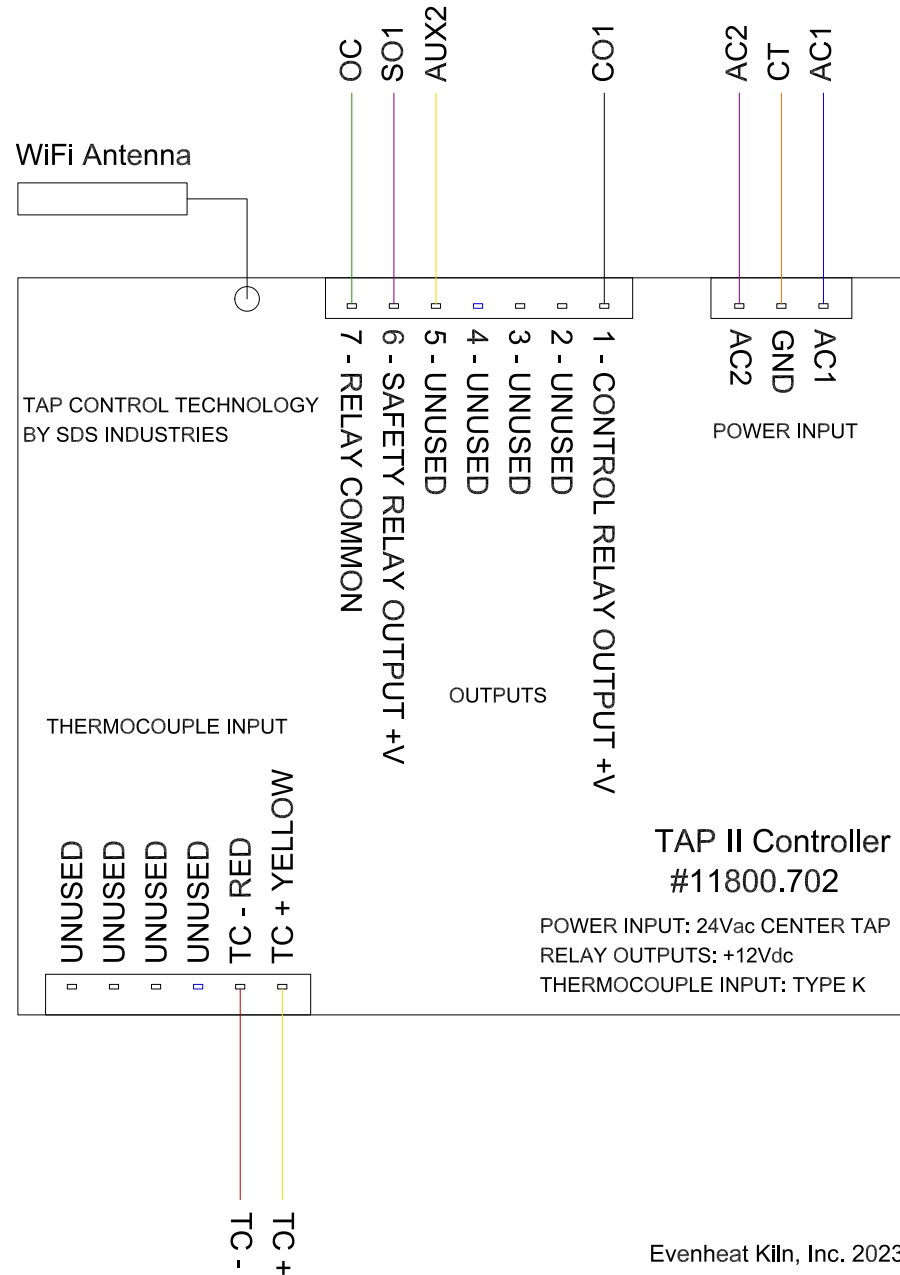
* Must Be Factory Configured For Multi-Zone Control

RM3 Electronic Controls



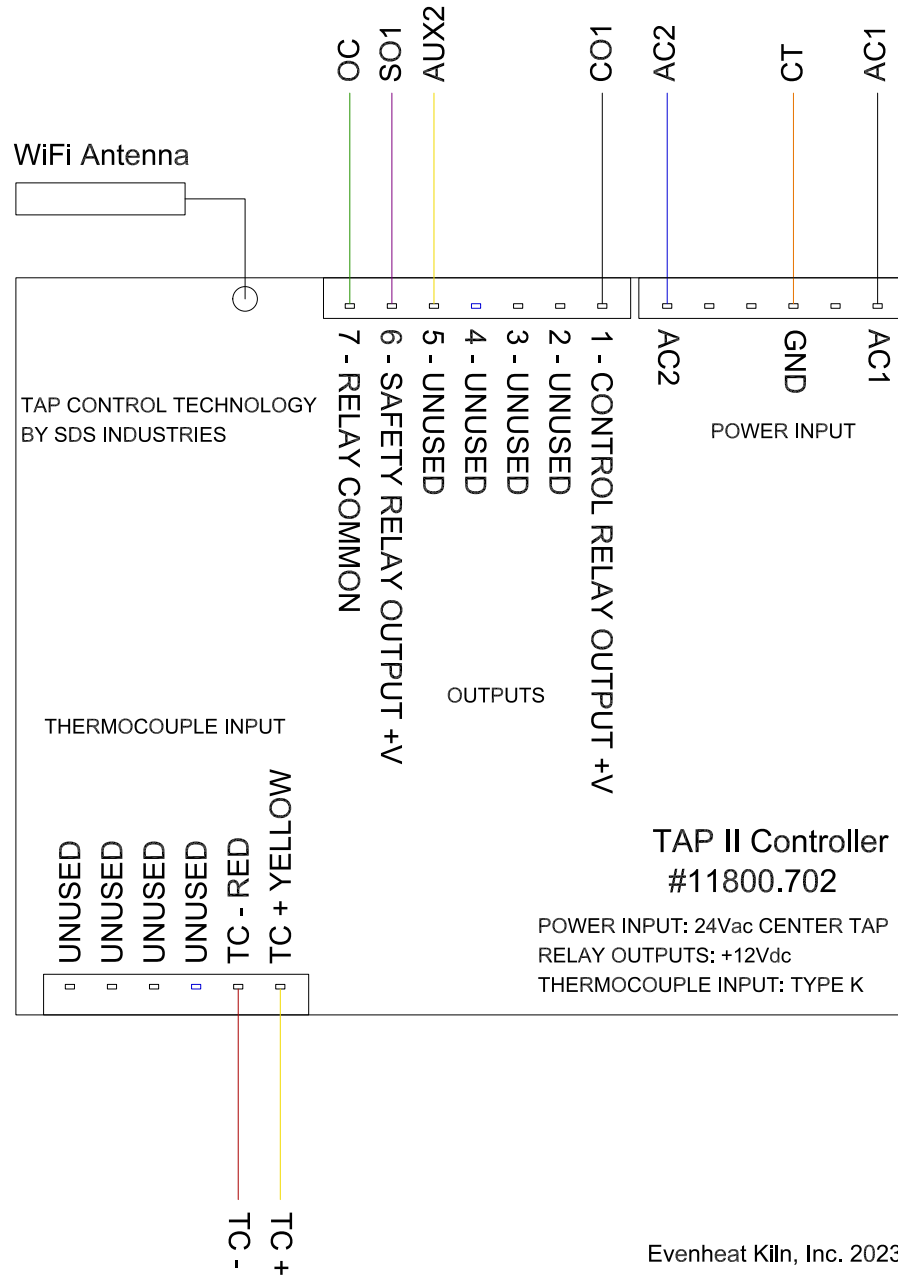
TAP II Electronic Controls

w/ 3 Pin Power Input



TAP II Electronic Controls

w/ 6 Pin Power Input



Sample Thermocouple Assembly

