

AC50 Single-Loop Atmosphere Controller



- Carbon
- Oxygen
- Dew Point

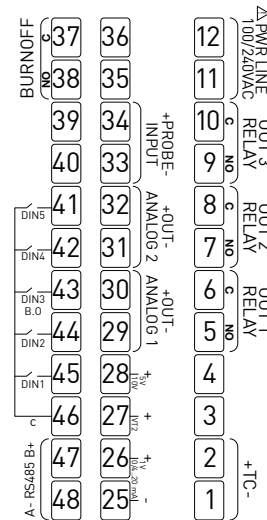
Features and Benefits

- Direct replacement for SSi's AC20 and atmosphere controllers
- Controls % carbon, dew point, probe millivolts, % oxygen
- Oxygen autorange, % O₂ ppm, ppb, and exponential
- 1/4 DIN
- Ethernet Modbus TCP communications
- Modbus RTU RS485 communications
- 4 Relay outputs
- 2 Analog outputs
- 5 Digital inputs
- High impedance input > 100 meg
- Three internal timers for probe burnout, duration, and recovery
- Digital input for door or external activation of burnout
- Automatic probe impedance test
- Remote software configuration tool
- CE, RoHS, Reach (Europe), UL, cUL

Designed with advanced features and cutting-edge technology, the AC50 is the ideal choice for ensuring optimum performance of atmosphere furnaces and generators. With its high accuracy and fast response time, the AC50 delivers unparalleled control and stability, even in the most demanding conditions.

MAIN AND AUXILIARY INPUT (Main, Aux1, Aux2)	Zirconium probe input (AUX2)	- 0...2.4V high impedance - Input impedance: > 100 MΩ - Calibration accuracy: < 0.1% full scale - Thermal shift: < ±0.003% full scale/°C starting from 25°C room temperature - impedance reading (0..100kΩ)
	T/C Input 1	Thermocouples type J, K, R, S, T, C, D, B, E, L; Custom linearization
	Temp. unit of measure	Grade °C/°F, selectable on the keypad
	Type	Isolated via external transformer
DIGITAL INPUTS	Number	5
	Type	voltage-free contact, or NPN 24 V - 4,5 mA, or PNP 12/24 V - max 3,6 mA
	Isolation	250 V
OUTPUTS	Relay (R)	Number: 4; Type of relay contact: NO Max. current: 5A (2A at ambient temperature up to 45 °C for certification UL), 250VAC /30 VDC, cosφ = 1 Minimum load: 5 V, 10 mA
	Analog retransmission (A1) (A2)	Number: 2; 4...20 mA, Rout: < 500 Ω Resolution: 12 bit; Isolated from main input
	No. of alarm functions	4 max, assignable to an output
ALARM	Possible configurations	Zirconium probe diagnostics alarms, both during operation and when cleaning the probe, PV alarm capability
CONTROL	Control	PID, single action enriching gas (out 1) or dilution air (out 2), double action enriching gas (out 1), dilution air (out 2)
POWER SUPPLY	Operating voltage	100...240 VAC ±10%, 50/60 Hz
CONNECTIONS	RS485	Baudrate: 1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, 115.200 bit/s Protocol: Modbus RTU Insulation compared to main entrance Screw terminals and crimp connector, max wire section 2.5mm
	Server Modbus	Baudrate: 1200, 2400, 4800, 9600, 19.200, 38.400, 57.600, 115.200 bit/s Protocol: Modbus RTU Server
	Ethernet Modbus TCP	Baudrate : 10/100BaseTX, 10/100Mbit/s Protocol : Modbus TCP Client Standard RJ45 connector
CE STANDARDS	EMC (electromagnetic compatibility)	Conforms to Directive 2014/30/EU standards EN 61326-1 Emissions in industrial environment class A
	LVD safety	Conforms to Directive 2014/35/EU standards EN 61010-1
CERTIFICATIONS		CE, RoHS, REACH (Europe); UL, cUL (USA, Canada)

Description	Part Number
AC50 with Ethernet Modbus TCP	31070
AC50 with Modbus RTU RS485	31072



Terminal Layout



Super Systems
incorporated

7205 Edington Drive
Cincinnati, OH 45249
513.772.0060 phone
513.772.9466 fax

SERVICE. SOLUTIONS. INNOVATION.

www.supersystems.com