

ATOM

SINGLE PHASE SCR POWER CONTROLLERS

FRAME SIZES: 16, 32, 50, 65A

VOLTAGE RANGE: 24-600 VAC



Analog Control

- Standard: 0-5 VDC, 4-20 mA Setpoints
- Field Scalable: 0-10 VDC, 0-20 mA
- On/Off Relay Mode: 0, 4-32 VDC

Digital Fieldbus



DESCRIPTION



ATOM is an ultra-compact low cost microprocessor-based power controller to assist with control of AC loads.

Resistive or transformer-connected loads can be controlled in Zero Cross, Fast Zero Cross, SSR Random Relay, or optionally Phase Angle and Half-wave DC firing modes. Output is controlled linearly with respect to the command setpoint and can be set to command the RMS value of the voltage or current.

ATOM Power Controllers are available in current ratings from 16 to 65A. Auto-ranging voltage circuitry enables main line voltage from 24 - 600 Vac (45 - 65 Hz) eliminating the need for hardware jumpers or stocking multiple controllers for international voltages. A separate 24 Vdc power source supplies the control electronics and maintains critical communications to your control system when the mains are absent on digital units.

Status LEDs make operation and troubleshooting simple. A plug-n-play USB interface and free Control Panel app for your Windows PC or Android device further simplifies installing and configuring the controller to its designated application. For multiple controllers, controller settings can be duplicated by simply loading a configuration file saved from a previous unit.

Depending on the ATOM model, setpoints can be controlled through either the analog or digital fieldbus interface. The factory-configured analog setpoint signal range is 0 - 5 Vdc, setpoints are field scalable from 0 - 10 Vdc or 0 - 20 mA.



FEATURES

Input

- Auto-Ranging Input Voltage: 24 - 600 VAC +10/-15%
- Single Phase AC

Output

- 0 - 600 VAC or Max Line Voltage
- Up to full frame rating at 122° F / 50° C, 6,000 ft
- AC Output or Half-wave DC (current derated 50% in DC)

Control Features

Microprocessor based control with Digital Phase Lock

Control Modes

- Zero Cross, Fast Zero Cross, Phase Angle, SSR On/Off Random Relay, or Half-wave DC

Feedback Modes

- Feed-forward Voltage, RMS Current, On/Off Relay mode, or Proportional (Open Loop)

Indicator LEDs

- Power (24V power, AC line status, phase loss indicator)
- Status (output state, alarms, limits, Partial Load Fault)

Analog Input (Analog and Digital models only)

Voltage

- 0-10V range (32VDC max in relay mode)
- 200k Ohm impedance

Current

- 0-20mA range
- 249 Ohm impedance

Line Voltage Compensation (not available in Proportional or On/Off relay mode)

Adjustable Soft Start (Phase Angle firing mode only)

Trans-Guard™ Prevent upstream heating of feeder transformers

Sync-Guard™ Load balance multiple controllers to prevent peak currents in feeders (available on Digital models only)

Missing Cycle Detection Ramps from 0 to setpoint upon missing AC cycle

Over-temperature

- Warning Alarm: Detects an abnormal operating temperature 5 degrees below limit (max operating temperature: 105 ° C)
- Shutdown: Protects controller in a critical over-temp condition

Over current-trip Protects the controller in the event of a load fault or arc to ground

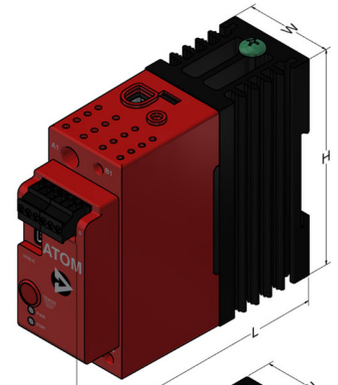
Current Limit Fixed standard at 105% of frame rating or adjustable with buy up.

Solid State Relay Output Rated: 60 VDC 100mA / 42 VAC 100ma RMS

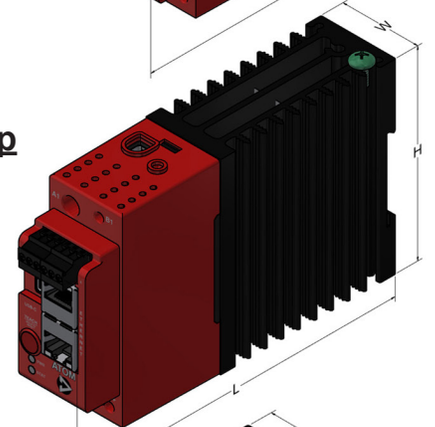
Teach / Reset Button Learn load resistance value or reset the controller.

USB-C interface Easy setup with the Control Panel app

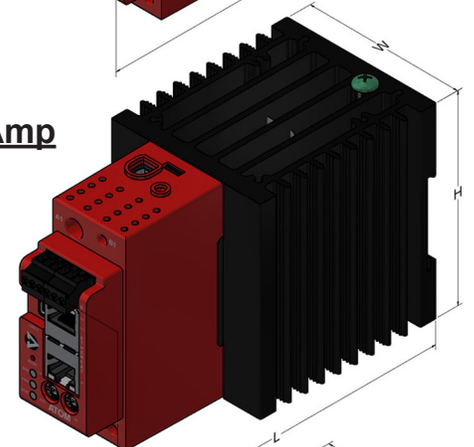
16 Amp



32 Amp



50 Amp



65 Amp



Dimensions: Inches [MM]

16 A	H: 3.50 [88.9]	W: 1.40 [35.5]	L: 4.37 [110.9]
32 A	H: 3.50 [88.9]	W: 1.40 [35.5]	L: 5.97 [151.6]
50 A	H: 3.50 [88.9]	W: 2.80 [71.1]	L: 5.97 [151.6]
65 A	H: 5.00 [127.0]	W: 2.80 [71.1]	L: 5.97 [151.6]

OPTIONS

Adjustable Limits

- Voltage Limit (Average over time for zero cross) and RMS Current Limit 20 - 105% (Average over time for zero cross)

Alarms, Solid State Relay, Shorted SCR Detection

- Enables access to additional alarms options for external signaling with the built in solid state relay
- Short Detection determines if an SCR is failed ON with the option to map to alarm relay output.

Partial Load Fault (included with Alarms package)

- Monitors changes in load resistance. An alarm will activate if the load changes by a user configurable percentage.
- One-button relearn, save live load resistance value to the controller with the touch of a button.

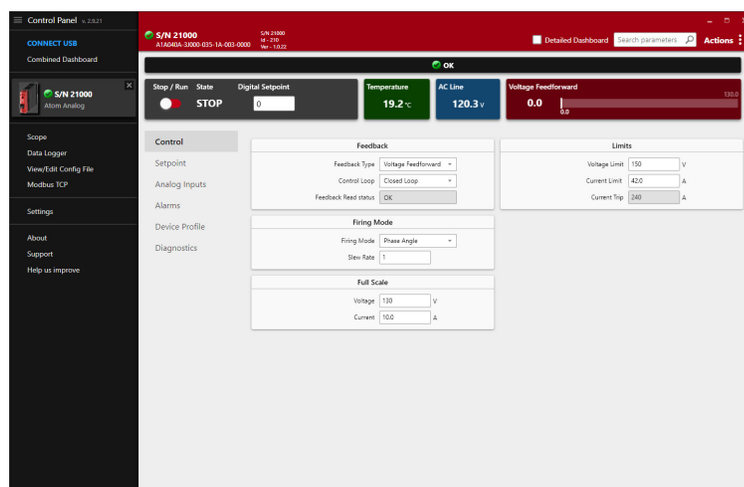
Phase Angle Firing Mode

CONTROL PANEL APP

Control Panel Interface

- Microsoft Windows PC and Android device support
- USB-C interface
- View live operating parameters and diagnostics
- Load / Save / Copy controller settings

Download the free Control Panel App at
www.ccipower.com



SPECIFICATIONS

POWER	
Line Frequency (Auto Ranging)	45 - 65 Hz
Frame Current Ratings (Amps)	Continuous RMS (AC) 16 32 50 65
Current Rating - Peak Surge	15x frame rating for 10 ms
Minimum Hold/Latch Current	500 mA
Max Leakage Current	1.2 mA @ 600 Vac 50/60 Hz
SCR Rating (PIV)	1600 V peak forward & reverse
Fusing	Optional external Class T, branch-rated, touch-safe fusing
Thermal	Integrated thermal sensor
Current Limit (optional)	20 - 105%
Power Dissipation	1.3 W per A of load current per phase
Controller Input Power (DC)	24 Vdc (+10 / -15%)
DC Power Consumption	2 to 6 W (Frame dependant, see User Manual for detail)

ENVIRONMENTAL	
Surrounding Air Operating Temp	32°F [0°C] to 122°F [50°C] (Deration for proximity placement may apply)
Humidity	20% to 90% RH Non-condensing
Rated Operating Altitude	Up to 6000 ft [1829 m] at full rated current
Contaminates	RoHS Compliant, CE Pollution Degree 2 (only non-conductive pollution occurs)
Storage Temperature	-4°F [-20°C] to 176°F [80°C]

ENCLOSURE PROTECTIVE RATING	
International	IP 20

PERFORMANCE	
Setpoint Resolution	10k
Internal Control Loop Resolution	32k
Output Resolution	30k @ 50 Hz, 25k @ 60 Hz
Response Time	Adjustable from 50 ms to 2 s
Accuracy (Full Conduction)	
Voltage	5.0% of line voltage
Current	5.0% of frame rating
Output Linearity	4.0% from (5 - 100%) output range
Accuracy	(+10% / -15%) line voltage change will result in a max output change of 2% from (5 - 100%) output range
Temperature Drift	Output shall not change greater than 1% per degree C max over the operating temperature range from (5 - 100%) output range

ISOLATION	
Signal to Line/Load	3750 Vac minimum
Line/Load to Ground	2500 Vac minimum
Line to Load	1000 Vac minimum limited by MOV
Network	500 Vac minimum

RELIABILITY	
Mean Time Between Failure (MTBF)	~ 50,000 Hours

See the ATOM User's Manual for a full list of specifications.

