4-Series-AC Controller

Outdoorlink removes the guesswork out of managing powered amenities and offsets the need for in-person site checks. Through its cellular-based online portal, users have full control and visibility to assets from any computer or mobile device.

The 4-Series-AC is an M2M controller that can manage up to four devices and includes a weather resistant polycarbonate enclosure with tamper alarm. The 4-Series-AC is great for managing multiple devices at one location, such as billboard illumination, area lighting, kiosks, digital displays, and transit stop amenities.

Relay Outputs	Four
Schedule Options	4 Schedules per Relay for Sunset to Sunrise, Always On, Specific Times
Enclosure	Polycarbonate, 10.5 L x 9 W x 3.4 D in
Input Voltage	30A max @ 120-240Vac, 50-60hz
Output Voltage	17A max @ 120-240Vac
Power Consumption	0.13A max @ 120Vac
Connectivity	LTE Cat-M1 with integrated antenna with external antenna option
SmartWeather	Devices activate outside their scheduled run-times per NOAA forecasts
Operating Temp	-40°C to 75°C
Environmental	NEMA 3/IP54, water and dust proof, 0-95% humidity, non-condensing, RoHS
Standard Features	Open API, Mapping, Rebooting, Scheduling, Alarms, Power Readings, Proof of Performance, Maintenance Log
Special Features	Tamper Sensor, 4 Schedules per Relay, SmartWeather
Wiring	3 ft. wiring harness with 10 AWG supply and #12 AWG load wires
Testing	Manual push button
Certifications	UL Listed, PTCRB Certified, FCC Class B Certified, AT&T and Verizon Certified
Alarms	Loss of Power, Power Restore, Tamper, Bulb Outage, No Current/Power and Bad Neutral
Reporting	Proof of Performance, Power Readings, Alarm History, Maintenance Log
Manufacturing Origin	Made in Huntsville, AL, USA



