

Power Supply/Chargers with Multi-Output Access Power Controllers

Altronix ACM220 series distribute and switch power to access control systems and accessories. They convert a 220VAC 50/60Hz input into eight (8) independently controlled 12VDC or 24VDC fuse protected outputs. These power outputs can be converted to dry form "C" contacts. Outputs are activated by an open collector sink or normally open (NO) dry trigger input from an Access Control System, Card Reader, Keypad, Push Button, PIR, etc. Units will route power to a variety of access control hardware devices including: Mag Locks, Electric Strikes, Magnetic Door Holders, etc. Outputs will operate in both Fail-Safe and/or Fail-Secure modes. The FACP Interface enables Emergency Egress, Alarm Monitoring, or may be used to trigger other auxiliary devices. The fire alarm disconnect feature is individually selectable for any or all of the eight (8) outputs.



Key Features

- Eight (8) independently controlled outputs - Fire Alarm disconnect (latching or non-latching) is individually selectable for any or all of the eight (8) outputs - Output options: a) Eight (8) Fail-Safe and/or Fail-Secure power outputs; - Alarm output relay indicates that FACP input is triggered b) Eight (8) form "C" 5A rated relay outputs; - Fire Alarm disconnect input options: c) Any combination of the above a) Normally open (NO) or normally closed (NC) dry contact input - Eight (8) auxiliary power outputs (unswitched). b) Polarity reversal input from FACP signaling circuit Output fuses are rated @ 3.5A - Built-in charger for sealed lead acid or gel type batteries - Filtered and electronically regulated outputs - Instantaneous transfer to stand-by batteries - CE European Conformity - Supervision: - AC Fail - Lifetime Warranty - Battery Fail and Battery Presence

ACM220 Series Power Supply Configuration Reference Chart

Altronix Model Number	12VDC Total Output Current	24VDC Total Output Current	Fused Outputs	Individual Output Rating	220VAC 50/60Hz Input Current Draw	Power Supply Board Input Fuse Rating	Power Supply Board Battery Fuse Rating
AL400ACM220	- 4A	ЗA	- 8	2.5A	1.2A	5A/250V	15A/32V
AL400ACMJ220	48						
AL600ACM220	6A	6A			1.5A		_
AL600ACMJ220	ŬĂ						
AL1012ACM220	- 10A	_			2.2A		15A/32V /
AL1012ACMJ220	TUA				Z.ZA		
AL1024ACM220		10A			ЗА	6.3A/250V	
AL1024ACMJ220	_						

Rev. 06222023



Power Supply/Chargers with Multi-Output Access Power Controllers

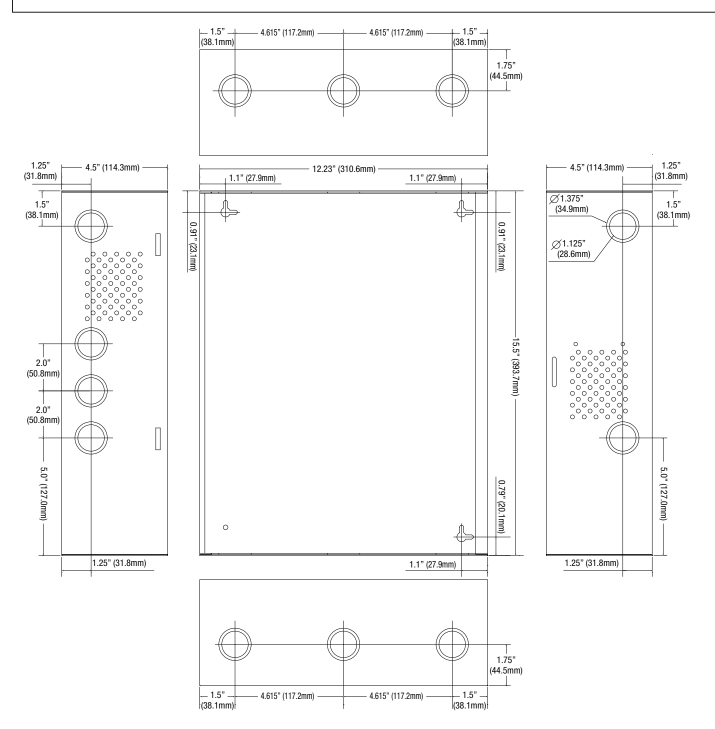
- Specifications							
Input		Agency Listings					
Voltage	220VAC (working range	CE European Conformity					
Fusing	198VAC - 256VAC), 50/60Hz Varies, see Reference Chart	Physical and Environmental Dimensions (H x W x D)					
Outputs		AL400ACM220, AL600ACM220, AL1012ACM220,					
Voltage	12VDC or 24VDC, see Reference Chart	and AL1024ACM220:					
Current	Varies, depending on the model	Enclosure:					
Protection	Fused 3.5A	15.5" x 12" x 4.5" (393.7mm x 304.8mm x 114.3mm)					
Auxiliary	3.5A (unswitched)	Shipping:					
Other	Overvoltage protection	16.5" x 13.5" x 6" (419.1mm x 342.9mm x 152.48mm)					
O LI IOI	Filtered and regulated outputs	AL400ACMJ220, AL600ACMJ220, AL1012ACMJ220, and AL1024ACMJ220:					
		Enclosure:					
Battery Charging	-	18" x 14.5" x 4.625" (457.2mm x 368.3mm x 117.5mm)					
Capacity	12AH/12VDC (1 or 2 within enclosure)	Shipping:					
	18AH/12VDC (requires larger "J" enclosure) 40AH/65AH (requires separate enclosure)		.75" x 18.25" x 5.75" (552.5mm x 463.6mm x 146.1mm)				
Туре	Sealed lead acid or gel type	Weight (approx.)					
Fuse Rating	15A/32V	Model	Product Weight	Shipping Weight			
r use nating	AL600ACM(J)220 doesn't have battery fuse	AL400ACM220	10.7 lb. (4.85 kg)	12 lb. (5.44 kg)			
Failover	Upon AC loss, instantaneous	AL400ACMJ220	14 lb. (6.35 kg)	15 lb. (6.8 kg)			
	Batteries are sold separately		10.3 lb. (4.67 kg)	11.6 lb. (5.26 kg)			
		AL600ACM220 AL600ACMJ220	14.85 lb. (6.74 kg)	17.1 lb. (7.76 kg)			
Fire Alarm Disco	Fire Alarm Disconnect		10.7 lb. (4.85 kg)	12 lb. (5.44 kg)			
	Latching or non-latching, individually	AL1012ACM220 AL1012ACMJ220	14.1 lb. (6.40 kg)	15 lb. (6.80 kg)			
	selectable for any or all of	AL1024ACM220	11.75 lb. (5.33 kg)	13.05 lb. (5.92 kg)			
	the eight (8) outputs	AL1024ACMJ220	14.9 lb. (6.76 kg)	16.1 lb. (7.3 kg)			
Supervision	Supervision		14.0 lb. (0.7 0 kg)	10.1 lb. (7.0 kg)			
AC Failure	Form "C" contacts	Temperature	000 to 1000				
Battery	Form "C" contacts			C (32°F to 120°F) C°C (– 4°F to 158°F)			
Indicators (LED)	Indicators (LED)		Relative Humidity 85% +/- 5%				
Input	220VAC is present	BTU/Hr. (approx.)					
DC Output	Powered		12VDC	24VDC			
Battery	Discharged or not connected		25	37			
Relays	Individual LEDs indicate outputs are	AL400ACM(J)220					
i leiays	triggered (relays energized)	AL600ACM(J)220	37	74			
FACP	Indicates FACP disconnect is triggered	AL1012ACM(J)220	61	N/A			
		AL1024ACM(J)220	N/A	123			



Power Supply/Chargers with Multi-Output Access Power Controllers

Dimensions and Drawing -

AL400ACM220, AL600ACM220, AL1012ACM220, AL1024ACM220 Dimensions (H x W x D approximate) 15.5" x 12" x 4.5" (393.7mm x 304.8mm x 114.3mm)





Power Supply/Chargers with Multi-Output Access Power Controllers

Dimensions and Drawing -

AL400ACMJ220, AL600ACMJ220, AL1012ACMJ220, AL1024ACMJ220 Dimensions (H x W x D approximate) 18" x 14.5" x 4.625" (457.2mm x 368.3mm x 117.5mm)

