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AccuPower AQD5B Installation Instructions



Recommended Tools & Additional Materials				
#2 Phillips Screw Driver	Wire connectors	Lead Acid or Gel Cell Batteries*		
1/16" Flat head Screw Driver	6-32 x 1/4 Mounting Screws (QTY 4)			

*See Battery sizing guide on page 6.

AccuPower AQD5B Power Supply/Battery Charger Specifications

Mechanical	Electrical	Environmental	Regulatory
Physical Size: Board: 6 1/8" x 3 7/8" x 2 1/8" Mounting: 4 1/2" x 3 3/8"	Input Voltage Operating Range 110-240VAC 47-63Hz	Operating Temperature 0°F to 130°F [-17 to 54°C]	UL294 Listed UL603 Listed cUL Listed
Weight* AQD5B 1.4 lbs	Maximum Output Voltage 72 VA 6 Amps @ 12VDC (±10%) 3 Amps @ 24VDC (±10%) Continuous Output Voltage: 5 Amps @ 12VDC ((±10%) 3 Amps @ 24VDC (±10%) Voltage Range: 10.4 -13.7 VDC/ 13.65 typical 20.0-27.5 VDC/ 27.3 typical Frequency 132KHz	Humidity 10% to 95% RH For Indoor use	RoHS Compliant

Overview of AQD5B Series Power Module

The Securitron AccuPower AQD5 offers clean, steady and accurate power output for peak performance of access control equipment plus flexibility unmatched by any power supply/battery charger on the market today.

- Universal AC input with brownout tolerance to 60VAC
- Tolerates and protects against input voltage fluctuations.
- External LED AC power indicator
- Form " C" contact for AC power fail notification
- Class 2 Power Limited DC output
- Dedicated voltage for battery charging even under full load
- Low battery disconnect prevents deep discharge of batteries
- PTC protection for Thermal Runaway and Current Overload Short Circuit and Reverse Battery protection will auto restart without removing load.

AQD5B and AQD5 provide a single Class 2 power limited output. The output can be divided into additional channels using any of the optional power distribution boards: PDB4, PDB8, PDB-8F8R, PDB-8C8R, PDB-8C1R or PDB-1R.

Applications

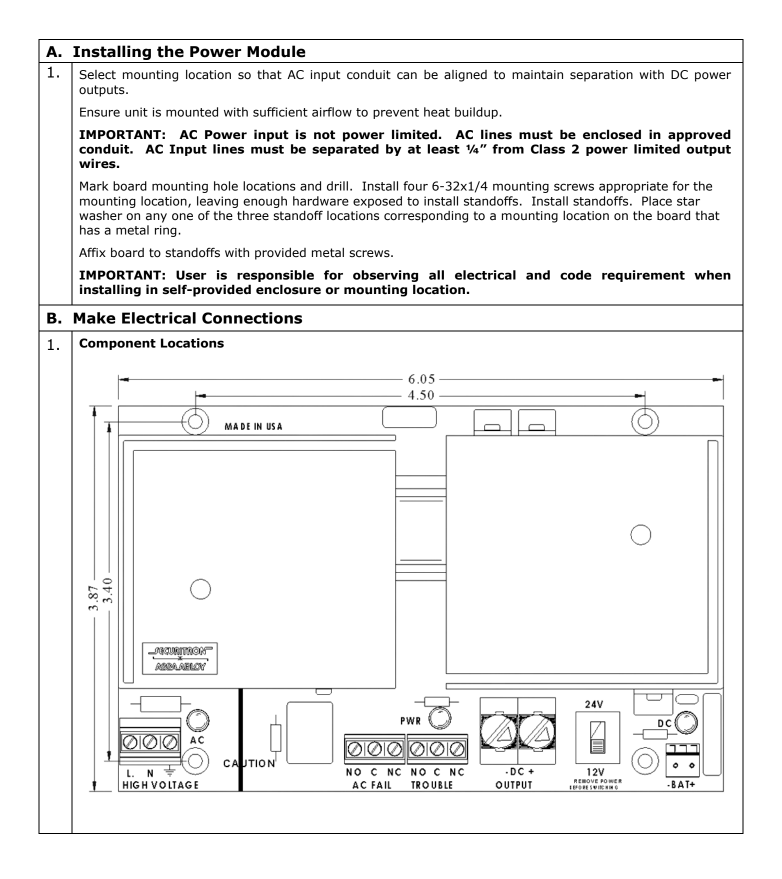
The AQD5 Series can be used with electrified access control equipment in conjunction with access control systems and fire/burglary systems including most electrified locking hardware and latches, card readers, keypads, electric strikes, REX and motion detectors and more.

Pre-Installation Survey

Before installing the AQD5 Series, the mounting location should be determined and assessed for the following:

- Availability of AC power service
- Protection from vandalism and tampering
- Sufficient clearance for air circulation and heat dispersal

CAUTION: Check with your local code inspectors to ensure your compliance with the National Electrical Code (ANSI/NFPA 70), (Canadian Electrical Code for Canada) or equivalent and any additional licensing and wiring requirements for your jurisdiction.



Component Label	Component Name	Function	
Fuse 6A/250V	AC Input Fuse	6A/250V PTC fuse protects power module from AC line powspikes. CAUTION: Fuse is not field replaceable	
LNG	AC –In Terminal Block	A 3-wire terminal block for AC power input. Handles 110-240 VAC. Accepts wire gauge 12AWG to 18AWG. L= Line (+) N=Neutral G=Ground	
AC LED	AC Power Indicator	Green LED indicator is lit when AC power from AC circuit battery is ON. Indicator may be on board or on exterior enclosure.	
		A 3-wire terminal block providing a SPDT-Form C contact t changes state when the AC power is interrupted. Providing@120VAC output for triggering alert notification	
AC FAIL	AC Status Relay	NO = Normally Open C = Common NC = Normally Close	
		When energized switch is NO/C open, C/NC closed. During power loss, the switch changes state with NO/C closed and C/NC open	
		A 3-wire terminal block providing a SPDT-Form C contact t changes state when battery voltage drops to 12.1VDC/24.2VI Provides 2amp@120VAC output for triggering alert notification	
TROUBLE	Low Battery Relay	NO = Normally Open C = Common NC = Normally Closed	
		The switch is NO/C open when energized, C/NC closed when energized. During power loss, the switch changes state with NC closed and C/NC open.	
PWR LED	Battery Power Indicator	Green LED indicator is ON when AC or battery power is prese OFF indicates AC fail with low or no battery power.	
-DC OUT+	DC-Out Terminal Block	A 2-wire terminal block for DC output voltage to devices, pov distribution or accessory board. DC output is Class 2 pov limited and accepts 10AWG to 24AWG wire.	
12V 24V	12/24vdc switch	Toggle switch allows field selection of 12VDC or 24VDC output.	
-BAT+	Battery Backup Plug	A 2-pin plug for connecting battery cables for uninterrupta battery backup.	
DC LED	DC Output Power Indicator	Red LED indicator is lit when DC power is ON.	
<u>+</u> LTW	Battery Limited Time Warning	2 position header providing an open collector output from a negative position to annunciate low battery. Default position Normally Open. Circuit closes to trigger a signal when battery for to 95% depleted. Terminal accepts 22AWG to 30AWG wire.	
Select Output V	/oltage		
Determine voltage of	-	ered by the power supply unit. The AQD5 provides	
To select voltage, slid	e switch in the direction	of the desired voltage.	
CAUTION: ENSURE AC POWER, BATTERY AND OUTPUT LOAD ARE DISCONNECTED BEFORE CHANGING SETTING . Ensure that the battery voltage matches the power REMOVE POWER			

4.	Make AC Power Input Connections				
	IMPORTANT: VERIFY AC POWER IS OFF BEFORE MAKING CONNECTIONS Connect AC power wires as follows: Black/Positive = L White/Negative = N Green/Ground= G	CAUTION HIGH VOLTAGE L N G NOLING NOLING L N G AC			
5.	Make DC Power Output Connections to Distribu	-			
	Using 18 to 24 AWG wire, connect the DC OUT Positive (+) ter distribution board.	minal to the positive (+) IN terminal on the			
	Connect the DC OUT Negative (-) terminal to the Negative/Co board.	mmon/C (-) IN terminal on the distribution			
	It is recommended to pass the wires under the power module board in order to maintain separation from battery cables.	e board before connecting to the accessory			
6.	Make DC Power Output Connections to Devices				
	Insert wires into terminal block as indicated. Maintain separation $1/4''$.	on from battery cable placement by at least			
	Note: Use appropriate wire gauge for the Amperage and distance of the run. For more info, see Wire Loss Calculator at				
	http://www.securitypower.com/AN2Wire.html				
	Connect the Positive wire to DC OUT Positive (+) terminal	О UTPUT ВЕНОЧЕ РОШИЕ - ВАТ+			
	Connect the Negative wire to DC OUT Negative (-) terminal				
	Neg	gative Positive			
7.	Wiring for Status Monitoring Options				
	O O AC Fail The diagram shows basic wiring to alarm for notification of AC power loss NO C NC AC-ON state energized the NO/C swite				
	The Switch changes state when power				
	Access Control System Panel				

	Wiring for Limited Time Warning/Low Battery							
				g to an access syste	em controller to pr	rovide low batter		
	Access Contro System Panel	12.1VD	itch changes state)C or 24.2 VDC	from NO/C to C/NC	when battery volt	age drops to		
).								
	_	-	turn on AC power	before installing bat	teries.			
С.	Install Batte	eries						
1.	Understand	ing Battery Ch	narging and Ba	ackup Power				
	The AQD5B is a backup battery charger with automatic fail over to battery power in case of primary A power failure when batteries are installed and connected to the power module. The use of battery backup optional—the unit will function without batteries installed, but no internal backup power will be available is case of AC power failure. Note: The battery circuit features automatic disconnect when the battery output falls to 9.8 VDC/19.6 VD to prevent deep discharge and also protects the power module in case the battery is connection is reversed IMPORTANT: Battery configuration must match the DC output voltage setting . For battery backup in 12VDC operation, a single 12V battery may be used, or two (2) 12V batteries may be used wired in parallel for longer run time.							
	to prevent deep IMPORTANT: B For battery back used wired in p	discharge and also sattery configura tup in 12VDC opera parallel for longer	p protects the powe tion must match ation, a single 12V run time.	er module in case th the DC output vol battery may be use	e battery is conne tage setting . ed, or two (2) 12V	ction is reversed		
	to prevent deep IMPORTANT: B For battery back used wired in p Backup power r temperature at t	discharge and also sattery configuration tup in 12VDC opera parallel for longer un time depends the enclosure. Esti	p protects the power tion must match ation, a single 12V run time. on the continuous imates are provide	er module in case th the DC output vol battery may be use output needed to d in the table below	e battery is conne tage setting. ed, or two (2) 12V support the load	ction is reversed		
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	to prevent deep IMPORTANT: B For battery back used wired in p Backup power r temperature at t Estimated Star Total Output	discharge and also sattery configuration up in 12VDC opera- barallel for longer un time depends the enclosure. Esti- adby Time (3 amp 4Ah Battery	tion must match ation, a single 12V run time. on the continuous imates are provide p/5 minute reser 7Ah Battery	er module in case the the DC output vol battery may be use s output needed to d in the table below ve for alarm) 12Ah Battery	e battery is conne tage setting . ed, or two (2) 12V support the load : 24Ah	totion is reversed batteries may b and the ambier 40Ah		
	to prevent deep IMPORTANT: B For battery back used wired in p Backup power r temperature at t Estimated Star Total Output Amps	discharge and also Gattery configura tup in 12VDC opera- parallel for longer un time depends the enclosure. Estin dby Time (3 ampli 4Ah Battery Standby	o protects the power tion must match ation, a single 12V run time. on the continuous imates are provide p/5 minute reser 7Ah Battery Standby	er module in case the the DC output vol battery may be use s output needed to d in the table below ve for alarm) 12Ah Battery Standby	e battery is conne tage setting. ed, or two (2) 12V support the load : 24Ah Standby	batteries may b and the ambier 40Ah Standby		
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	to prevent deep IMPORTANT: B For battery back used wired in p Backup power r temperature at t Estimated Star Total Output Amps .5A 1A	discharge and also sattery configura sup in 12VDC opera- barallel for longer un time depends the enclosure. Estind dby Time (3 ample) 4Ah Battery Standby 5.5 Hrs 2.5 Hrs	tion must match ation, a single 12V run time. on the continuous imates are provide p/5 minute reser 7Ah Battery Standby 12 Hrs 5 Hrs	er module in case the the DC output vol battery may be use output needed to d in the table below ve for alarm) 12Ah Battery Standby 20 Hrs 9 Hrs	tage setting. tage setting. ed, or two (2) 12V support the load : 24Ah Standby 40 Hrs 19 Hrs	batteries may b and the ambier 40Ah Standby 65 Hrs 32 Hrs		
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	to prevent deep IMPORTANT: B For battery back used wired in p Backup power r temperature at t Estimated Star Total Output Amps .5A 1A 1.3A 2A 3A	discharge and also attery configura tup in 12VDC opera- barallel for longer un time depends the enclosure. Estind 4Ah Battery 5.5 Hrs 2.5 Hrs 2 Hrs 1 Hrs .5 Hrs	tion must match ation, a single 12V run time. on the continuous imates are provide p/5 minute reser 7Ah Battery Standby 12 Hrs 5 Hrs 4 Hrs 2 Hrs 1 Hrs	er module in case the the DC output vol battery may be use s output needed to d in the table below ve for alarm) 12Ah Battery Standby 20 Hrs 9 Hrs 7.2 Hrs 5 Hrs 3 Hrs	tage setting. tage setting. ed, or two (2) 12V support the load : 24Ah Standby 40 Hrs 19 Hrs 15.5 Hrs 10 Hrs 6 Hrs	to is reversed batteries may b and the ambier 40Ah Standby 65 Hrs 32 Hrs 24 Hrs 15 Hrs 9.5 Hrs		

2.	Connecting the Battery	
	Plug battery cable assembly into battery backup plug -BAT+ as shown.	
	Install batteries. Mark batteries with "Installed" date and "Replace By" date according to manufacturer's battery life recommendations.	DC
	Connect leads to batteries.	─────────────────────────────────────
	For 12VDC operation: Connect red battery lead to the Positive (+) battery terminal. Connect black battery lead to the Negative (-) battery terminal.	-BAT+
	For 24VDC operation: Using Battery Jumper Cable, connect the Positive (+) battery terminal of one battery to the Negative (-) terminal of the second battery.	Connect red battery lead to the unused Positive (+) battery terminal.
	Connect red battery lead to the unused Positive (+) battery terminal. Connect black battery lead to the unused Negative (-) battery terminal.	Jumper Cable
	Connect black battery lead to the unused Negative (-) battery	Batteries

Recommended Annual Maintenance		
	Turn off AC power	
Battery Test	Check DC output voltage under battery operation.	
	For fully charged batteries, voltage should be above 11.5V. If voltage is below this range, test batteries per battery manufacturer instructions and replace if needed.	
AC Fail Test	Turn off AC power. AC Fail switch should trigger an alert upon disconnect or upon fail over to battery power.	

Problems with installation? Call Securitron: 1-800-MAG-LOCK

For warranty information visit: www.securitron.com/en/site/securitron/About/MagnaCare-Warranty