AQD Series 12V/24V Power Supply

ASSA ABLOY

The global leader in door opening solutions

Installation Instructions and Operating Manual

Features

- Small Light Efficient Clean Power
- Field Selectable AC Input: 120/240 VAC
- Rated Amperage available at 12 or 24VDC output, Selectable
- Tolerates brownout or overvoltage input \pm 15% of nominal voltage
- High efficiency: up to 90% at 24V output, full load
- Battery Charger Maximum Charge Current: 0.7A
- Dedicated battery charging circuit for Wet, AGM, and Sealed Lead Acid Batteries
- Power Limited Output with Thermal Protection
- Reverse Battery Protection
- Battery Online, No Drop or Switchover with AC Power Fail
- UL Listed Access Control & Burglar Alarm Systems
- Set of Form "C" Relay Contacts Indicates AC Power Status
- Set of Form "C" Relay Contacts Indicates Low Battery
- Amber LED Indicates Power Normal
- DC Output is Class II Power Limited
- Lifetime Warranty



For custom configurations, please contact the factory at 800.626.7590.



How To Order

Select a power supply and up to two distribution boards in the 14" x 14" enclosure. All combinations of power supplies and distribution boards are UL Listed and are available in a number of possible configurations. Use the tables below to build the right solution for your needs.

Model Series	Output Type	Voltage	Output Power	Enclosure Style	Number of Outputs	Fuse Type	Number of Relays	Relays	Fuse Size
AQ	D		6	-	8	F	8	R	2
AQ	D Dual Voltage *	Blank Dual Voltage *	1*	— In Enclosure	Blank One Output, No Distribution Board e				
AQ	S Single Voltage **	12 12VDC **	2*	B Circuit Board Only	4	4 F Glass [†] 1 R Relays		R Relays	1 1 Amp
	2 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	24 24VDC **	4*		8	C PTC+ Polyswitch	2		2 2 Amp
			6*		12		8		
			10 **		16		9		
			16 **				16		
NOTES: * Dual Voltage Option Only ** Single Voltage Option Only † Fuse type and size must be the same for both distribution boards for stand				ndard ordering.					

Description

The AQDX series are heavy-duty, self-contained, efficient, clean, offline switching power supplies, with linear-type performance, and are jumper selectable between 12 VDC at 6A and 24 VDC at 6A. The AQDX series have a dedicated lead acid battery(s) charger that obtains maximum battery life while providing 12 VDC or 24 VDC uninterruptible power for access control security systems. The field selectable AC input on AQD2, 4, and 6 models allows these power supplies to be powered anywhere in the world. The AQDX series have exceptional brownout capability with operation down to 85% of nominal voltage. The AQDX series have an extensive filtering system that provides linear output performance, and they are electronically protected against battery reversal, shorting, or overloading. All variants are Power limited output with thermal protection, AQD6 is power limited only when used with a distribution board. Each of these protective features will self-restore.

NOTE: Before connecting load and battery(s), ensure the 12V/24V jumper is moved to the desired voltage. CAUTION: Damage can occur when switching the DC output voltage. Proper voltage must be confirmed before connecting devices.

The AQDX series are UL Listed and have additional supervisory features:

- Battery disconnect relay when battery(s) are depleted
- Set of Form "C" relay contacts that indicate AC power failure
- Set of Form "C" relay contacts that indicate low battery(s)
- DC Output is Class II power limited
- Green LED for local "AC" on indication

Depending on load, low battery trouble indicates 50–75% battery capacity remaining. Input wiring to the unit should be enclosed in conduit secured firmly to the enclosure. The AQDX cannot be used to power a mercantile bell.

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JU	CUII	cau	Ulli

AC Input Terminals L,N,G - 3P Terminal Block with recessed hardware insulation accepts up to 12 AWG AC Irequency 60 Hz 50 to 60 Hz So to 60 Hz CAUTION: To prevent damage, the power supply board must be configured for the proper voltage before applying line voltage Note: There is a removable link on the top of the power supply board. This link is cut and removed to convert to 240VAC. Once cut, there is no conversion back to 120 VAC DC Output Voltage Selection The jumper is located near the center of the power supply board and is marked "12V 24V" The jumper is moved to the appropriate pins to configure the output voltage CAUTION: To prevent damage, the DC load and battery(s) connections are removed before switching selector switch up or down. DC Output Output Voltage nominal 12VDC / 24VDC Output voltage nominal 12VDC / 24VDC Output voltage endinal 13.5 / 27.2 VDC 12.5 / 25.0 VDC Output voltage typical 13.5 / 27.2 VDC 12.5 / 25.0 VDC UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded range for compatibility on battery for 12 V configuration UL recorded ra	Model	AQD1	AQD2	AQD4	AQD6		
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UL evaluated battery 7Ah 12Ah 18Ah 72Ah							
	Battery(s), any type of lead acid	12V / 24V, 4 AH–72AH					
Battery(s) recharge 100 mA max 200 mA Max 500 mA max 700 mA max	UL evaluated battery	7Ah	12Ah	18Ah	72Ah		
	Battery(s) recharge	100 mA max	200 mA Max	500 mA max	700 mA max		

Battery(s) average recharging current	50 mA	75 mA	125 mA	250 mA		
Battery(s) PTC self-resetting breaker	1A PTC	2A PTC	4A PTC	6A PTC		
Model	AQD1	AQD2	AQD4	AQD6		
Battery(s) Reverse hookup protection	Yes, 500 mA PTC	Yes, 1A PTC	Yes, 2A PTC	Yes, 4A PTC		
AQD Supervised Added Features						
AC Status Output Relay	3Pin Terminal block	(
AC Fail "C" contacts rating	<32VDC, <240VAC, 3A, resistive load only					
Note: AC fail relay is a three position A	C fail terminal block n	narked "NO, C, NC" are sho	wn in the Normal, energi	zed, AC ON condition.		
Battery LED Indicator	Red					
Battery Max. Charge Voltage (no load)	13.7 VDC /27.4 VDC					
Battery Cutoff internal relay contacts	<32VDC, <240VAC, 3A, resistive load only					
Low Battery Cutoff	9V / 18 V for 12 V / 24V setting					
Note: Battery Cutoff Relay is normally Note: Sealed lead acid batteries have a Note: All power supplies are required alarm under full load conditions. Stan Physical	a typical life of 3 to 5 y to have a min of a 48 I	ears. Make sure to mark ba Hr recharge period to provi	de standby power of mir	nimum 4 Hrs 15 Min of		
Module Dimensions	5.75" x 3.25" x 2.3"	4.88" x 3.75" x 2.06"	6.06" x 3.88" x 2.44"	7.36" x 4.04" x 1.75"		
Note: Height Includes 7/16" standoffs,	½" standoffs minimu	m required				
Module in Enclosure Dimensions	14" x 14" x 4.83"	·				
Enclosure Weight	6.9 lbs					
UL Approvals						
UL 294 6th Edition	Listed	Listed	Listed	Listed		
Line Security Level	1	1	1	1		
Endurance Test Level	1	1	1	1		
Attack test Level	1	1	1	1		
Battery Standby Test Level	4	4	4	4		
UL 603	Listed	Listed	Listed	Listed		
ULC-S318	Listed	Listed	Listed	Listed		
ULC-S533	Listed	Listed	Listed	Listed		
Compliance Notes:						
Note 1: For UL294 Compliance when (98.5 ft. (30m) Note 2: For ULC-S318 compliance, the zone				-		
Note 3: AQDX Series uses a standard pa a mercantile bell Note 4: When using a battery that is n	ot housed inside the p		e battery leads require pr	otection from the		

Note 4: When using a battery that is not housed inside the power supply enclosure, the battery leads require protection from the enclosure via the use of conduit. The enclosure shall be UL Listed to the above categories and shall have sufficient space to accommodate the standby batteries.

Note 5: When using AQDXB modules in another enclosure, minimum standard spacing between live electrical circuits shall be taken into account

Note 6: Model AQD1B power supply requires a low battery disconnect module (model# BDM) manufactured by Life Safety Power. This device is required to provide the required battery disconnection for ULC-S318.

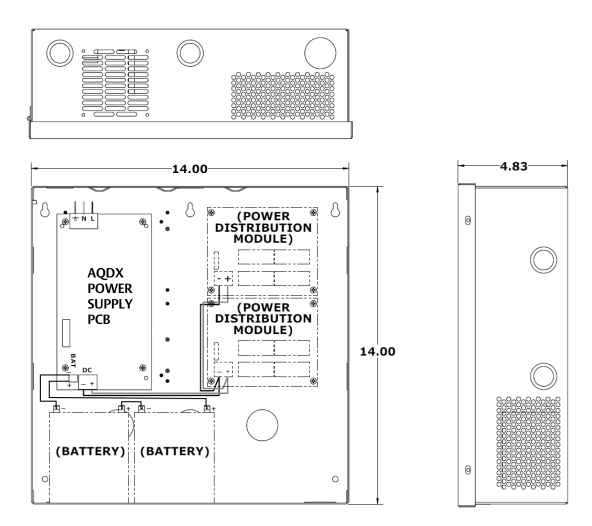
Note 7: Power supplies shall be installed in accordance with the National Electrical Code, ANSI/NFPA 70, Canadian Electrical Code, or any other applicable codes

Maintenance

The power supply and standby batteries should be tested at least once a year as follows:

1. CHECK LEDs for normal state: AC ON Green, Trouble Normal ON Green (Amber LED indicates trouble), DC ON Red.

- 2. CHECK output voltage with normal load (assures proper voltage to float charge batteries): For 12V setting, voltage should read between 13.6 VDC and 13.8 VDC; and for 24V setting, voltage should read between 27.1 VDC and 27.6 VDC.
- 3. DISCONNECT AC input: AC LED should be off, and all other LED's should remain normal.
- 4. CHECK DC output to be above 12.0 VDC for 12V setting and 24.0 VDC for 24V setting (checks standby batteries to be operational).
- 5. APPLY AC and VERIFY AC LED ON.



AQDX in an enclosure with two PDBs in a 24V Configuration

Warranty

The AQDX is covered by the MagnaCare® lifetime replacement no fault warranty. No registration is required. Product will be replaced forever, for any reason, including but not limited to installation error, vandalism, or act of God. Replacement product is shipped at Securitron's expense next day air, if needed.

For more information, visit $\underline{www.assaabloyesh.com}$

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