

A36D Series

Battery Charger / Power Supply with LCD Display



Unit Shown with LCD Display

(VL) Made in U.S.A

Standard Features

LCD Display

One Pole DC Output Breaker / Single Phase Units

Output Fusing / Three Phase Units

Automatic DC Voltage Regulation

Automatic AC Voltage Compensation

Float/Equalize Mode Switch

Equalize Timer

AC & DC Surge Protection (MOV's)

AC Input Circuit Breaker

Remote Equalize and Sensing

Output Load Current Sharing

Internal Temperature Compensation

U.L. 1012, U.L. 1481

5-Year Warranty

Digitally Configurable Alarm System

Alarm Thresholds

Alarm Delays

Contact Operations (Latching/Non-latching))

Form "C" Relay Contacts

✓ AC Power Failure ✓ Low DC Voltage

✓ Summary Alarm

✓ High DC Voltage

- ✓ Low Current
- ✓ Open DC Protection
- ✓ High DC Voltage Shutdown (HVSD)

Specifications subject to change without notice

Alarm Contacts Testing Capability to Confirm Functionality (via Front Panel or Remotely with Optional Communication Card)

Controlled Ferroresonant Rectifier / Power Supply

The La Marche Model A36D Controlled Ferroresonant Rectifier/ Power Supply has many inherent advantages such as voltage regulation, high efficiency, high power factor and short circuit protection. These chargers provide adjustable voltage levels for floating or equalizing lead or nickel-cadmium cells, which can be done digitally through the LCD display. The equalize cycle is activated either manually through a switch on the front panel, or automatically scheduled. (adjustable through the menu).

Steady state output voltage remains within $\pm 0.5\%$ of the setting from no load to full load and for AC input voltages within $\pm 10\%$ of the nominal input voltage. The model A36D is internally filtered to be no greater than 32dBrn ("C" message weighting) and 30 millivolts RMS for all conditions on input voltage and output load with or without batteries connected. This allows the A36D to be used as a battery eliminator.

Indicators ✓ AC "ON"

- ✓ Float and Equalize
- ✓ Summary Alarm
- ✓ Low DC Current
- ✓ Overload Current Limit
- ✓ End of Discharge
- ✓ Low & High DC Voltage
- ✓ High Voltage Shutdown
- ✓ Open DC Protection

Optional Accessories

- 550 Digital Controller with LCD Display
- 551 Digital Controller with VFD Display
- 11W 15 Foot External Temperature Probe
- 09A UL 1481 Label (Fire Alarm) Available for 24V and 48V 60Hz Single Phase Models up to 100Amps Only
- **09C** I.D. Tags (Black / White / Black)
- 09V I.D. Tags (White / Black / White)
- 09U Seismic Bracing
- 012 DC BKR 1P (Three Phase Units Only)

Communication Protocols

- 21J IEC 61850
- 21P DNP 3.0 Communications RS232/RS485/Ethernet
- 21Q Modbus Communications RS232/RS485/Ethernet
- 21S Modbus RTU Serial Data Port
- 21X SNMP

La Marche Mfg. (A U.S. Company)

106 Bradrock Drive, Des Plaines, IL 60018 Tel: 847.299.1188 Fax: 847.299.3061



Specifications

ELECTRICAL

• AC Voltage

Voltage range: ±10% from nominal Frequency range: 60 Hz or 50 Hz ±5% Single Phase models: 120VAC, 208VAC, 220VAC, and 240VAC Three Phase models: 208VAC, 240VAC, 380VAC, and 480VAC

• DC Output

DC Amps: 15 to 400 Amps DC Volts: 24V and 48V Output Filtering: 30m Vrms

• Efficiency Up to 90%

• Power Factor Up to 0.95

• DC Voltage Regulation Steady-State ±0.5% of the setting from no load to full load over the specified input voltage, frequency and ambient temperature ranges.

• Dynamic Response (On Battery)

Voltage transient $< \pm 5\%$ over a step change in the load from 20% to 100%. Recovery Time < 200mS

Audible Noise

Less than 65dBA at any point 5 feet from any vertical surface of the charger / power supply.

• Voice Band Noise Filtering

Less than 22dB when tested according to REA Form 524. All A36D units are filtered to 32 dBrn "C" with or without batteries connected.

Load Sharing

Identical La Marche A36D units, when connected in parallel, are capable of sharing the DC load within $\pm 5\%$ for individual unit outputs greater than 5% of the rated output.

•Temperature Compensation

5 step curve with an average slope of -0.001v/ cell/C°.

Consult factory for other compensation rates.

• Remote Equalize

When Remote Equalize feature is enabled, switching one A36D charger into Equalize mode would switch all other parallel A36D chargers, in the system, into Equalize mode.

ENCLOSURES

Pretreated with a seven stage iron phosphate wash, sealer and deionized rinse. Then coated with an environmentally safe and durable ANSI 61 gray Polyester TGIC Minite powder finish.

PROTECTION

• Current Limit

Electronic Current Limit circuit with an adjustable range from 90% to 115%.

A36D has an inherent magnetic current limiting feature to protect against short circuits.

• Current Walk In

Output current will gradually increase after the charger is turned on eliminating surges and overshoot.

• AC Breaker

A two pole breaker, on single phase units opens both legs of the AC service to 208 and 240. Breaker opens phase side of 120 VAC service. A three pole breaker is supplied on three phase units.

• DC Breaker / DC Fuse

A single pole output breaker is supplied as standard on single phase units. A DC Fuse is standard on three phase units.

• Alarm Relay Contact

- Form "C" Alarm Contacts for:
 - AC Power Failure
 - High Voltage Shutdown
 - High DC Voltage
 - Low DC Voltage
 - Low Current
 - Summary Alarm

Front Panel Display

REMOTE MONITORING

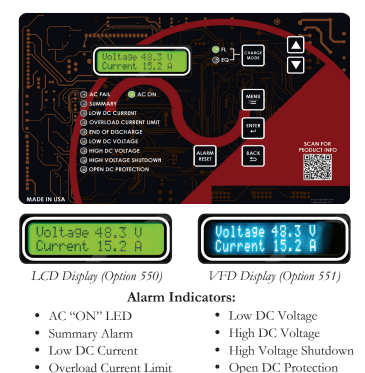
- Form "C" Alarm Contacts
- With optional Communications Card:
 - Connect to SCADA System
 Web Monitoring
 - Web Monitoring
 - Alarm / Notification E-mails

ENVIRONMENTAL

- Operating Temperature 0 to 50°C
- Storage Temperature -40 to 85°C
- Humidity 0 to 95% Relative Humidity (Non-Condensing)
- Cooling Convection cooled

MEAN TIME BETWEEN FAILURE

The mean time between failure (MTBF) as tested per the Bell Communications Standard TR-TSY-000332 is 225,000 hours at 50°C.



End of Discharge

						1-	Phase									
						60]	Hz					50Hz	z (3)			
	Model Number	DC Amps	DC Protection	Reco	AC Current Draw ⁽¹⁾ / Recommended Feeder AC Supply Breaker Case Shipping Weight AC Current Draw ⁽¹⁾ Feeder AC Supply Breaker				ping ight							
		mips	Totection	A1 120	ABD1 120/240/208	BLD1 240/220/208	Feeder Breaker Size	No.	lbs	kgs	5BL1 240/220	Feeder Breaker Size	No.	lbs	kgs	Hour
	A36DN-10-24V	10A	15	3.3			5.0	39	45	20.4						429
	A36DN-12-24V	12A	15	4.0			7.5	39	50	22.7						388
	A36DN-15-24V	15A	25	5.0			7.5	39	54	24.5						347
_	A36DN-20-24V	20A	30	6.7			10.0	39	78	35.4						674
Volt	A36DN-25-24V	25A	40		8.4/4.2/4.8		15.0/7.5/7.5	33	99	44.9	4.2/4.6	7.5	33	109	49.5	402
[0]	A36DN-30-24V	30A	40		10.0/5.0/5.8		15.0/7.5/7.5	33	115	52.2	5.0/5.5	7.5	33	127	57.6	482
\leq	A36DN-50-24V	50A	80		16.8/8.4/9.7		30.0/15.0/15.0	33	130	59	8.4/9.2	15.0	33	143	64.9	803
24	A36DN-75-24V	75A	100		25.2/12.6/14.5		40.0/20.0/20.0	33E	145	65.8	12.6/13.8	20.0	33E	160	72.6	1205
	A36DN-100-24V	100A	130		33.6/16.8/19.4		40.0/20.0/20.0	33E	180	81.6	16.8/18.3	20.0	33E	198	89.8	1606
	A36DN-150-24V	150A	200		50.5/25.2/29.1		70.0/35.0/35.0	9D	280	127	25.2/27.5	35.0	9D	309	140.1	2410
	A36DN-200-24V	200A	250		67.0/33.6/38.8		80.0/40.0/40.0	9D	310	140.6	33.6/36.7	40.0	9E	342	155.1	3213
	A36D-10-48V	10A	15	6.7			10.0	39	64	29						
	A36D-12-48V	12A	15	8.0				39	70	31.7						
	A36D-15-48V	15A	25	10.0			15.0	33	110	49.9						386
9	A36D-20-48V	20A	30		13.4/6.7/7.7		15.0/7.5/7.5	33	118	53.5	6.7/7.3	7.5	33	130	59	643
Volt	A36D-25-48V	25A	40		16.8/8.4/9.7		30.0/15.0/15.0	33	125	56.7	8.4/9.2	15.0	33	138	62.6	803
\mathbf{k}	A36D-30-48V	30A	40		20.0/10.0/11.6		30.0/15.0/15.0	33	133	60.3	10.1/11.0	15.0	33	147	66.7	964
48	A36D-50-48V	50A	80		33.6/16.8/19.4		50.0/25.0/25.0	33	180	81.6	16.8/18.3	25.0	33	198	89.8	1606
	A36D-75-48V	75A	100		50.4/25.2/29.1		70.0/35.0/35.0	9D	260	118	25.2/27.5	35.0	9D	287	130.2	2410
	A36D-100-48V	100A	130		67.2/33.6/38.8		80.0/40.0/40.0	9D	286	129.7	33.6/36.7	40.0	9E	315	142.9	3213
	A36D-150-48V	150A	200			50.4/55.0/58.2	70.0	72	528	239.5						4819
	A36D-200-48V	200A	250			67.3/73.3/77.6	80.0	72	572	259.5						6426

						3-Phas	se											
				60Hz								50H	z ⁽³⁾					
	Model Number	DC Amps	DC Protection	AC Recommend	Current D ed Feeder		Breaker	Case		ping ight	Fee	ent Draw ⁽¹⁾ der AC Breaker	Case	Weight		Weight		(4) Heat Loss BTU's/
	indiliber	imps	Tiotection	BD3 240/208V	Feeder Breaker Size	C3 480V	Feeder Breaker Size	No.	lbs	kgs	5G3 380V	Feeder Breaker Size	No.	lbs	kgs	Hour		
24 Volt®	A36D-200-24V	200A	250	16.9/19.5	25	8.5	15	43	600	272.1	10.7	15	43	661	299.8	2514		
Vo]	A36D-300-24V	300A	400	25.4/29.3	35	12.7	20	43	700	317.5	16	20	43	771	349.7	3772		
24	A36D-400-24V	400A	500	33.9/39.1	50	16.9	25	43	800	362.9	21.4	25	44	881	399.6	5029		
8	A36D-200-48V	200A	250	33.9/39.1	50	16.9	25	43	755	342.5	21.4	25	43	832	377.4	5029		
Volt [©]	A36D-300-48V	300A	400	50.8/58.6	80	25.4	40	44	900	400.2	32.1	40	44	992	450	7543		
48 1	A36D-400-48V	400A	500	67.7/78.1	100	33.9	50	44	1193	541.1	42.8	50	44	1315	596.5	10057		

1) AC Current Draws based @ 100% load and standard battery cells of 12L (24V) and 24L (48V). Maximum Current Draw is 115% of ratings shown.

2) Must specify only one battery type and number of cells from range shown above. Please consult factory for other available cell ranges if desired range not shown.

3) 50Hz units are not UL listed.

4) BTU's are based on 12L (24V) and 24L (48V). Heat loss is stated for nominal float voltage, 100% output current and nominal AC line.

Output Voltage Chart

DC Voltage	24V	48V
Number of Cells	12L or 12LR	24L or 24LR
Float	25.4 to 27.6	50.9 to 55.2
Equalize	27.1 to 28.8	54.2 to 57.6

NOTE: Consult Factory for Ni-Cad size availability

Single Phase 19" Rack Mount

		DC		AC Input (60Hz Single Phase)				Protection					rox.	BTU's/
	Model Number	Amps	T 7 1.		Amperes			Input			No.	Wei	ght	Hour
			Volts	120	208	240	120	208	240	Output		lbs	kg	
	A36DAN-25-24V-ABD1	25A	120/208/240	8.0	5.0	4.0	15.0	7.5	7.5	40A	4D	99	44.9	402
Volt	A36DAN-30-24V-ABD1	30A	120/208/240	11.0	6.0	6.0	15.0	7.5	7.5	40A	4D	115	52.2	482
24 \	A36DAN-50-24V-ABD1	50A	120/208/240	16.0	9.0	8.0	30.0	15.0	15.0	80A	4D	130	59	803
2	A36DAN-75-24V-ABD1	75A	120/208/240	24.0	15.0	12.0	40.0	20.0	20.0	100A	4D	145	65.8	1205
	A36DA-15-48V-A1	15A	120	10			15.0			25A	4D	110	49.9	482
E	A36DA-20-48V-ABD1	20A	120/208/240	13.0	7.0	6.0	15.0	7.5	7.5	30A	4D	118	53.5	643
Volt	A36DA-25-48V-ABD1	25A	120/208/240	16.0	9.0	8.0	30.0	15.0	15.0	40A	4D	125	56.7	803
48	A36DA-30-48V-ABD1	30A	120/208/240	18.0	11.0	9.0	30.0	15.0	15.0	40A	4D	133	60.3	964
	A36DA-50-48V-ABD1	50A	120/208/240	29.0	16.0	14.0	50.0	25.0	25.0	80A	4D	180	81.6	1606

Case Specifications

		Overall Dimensions								
	Case No.	Wic	lth	Dep	oth	Height				
		in	mm	in	mm	in	mm			
19" Rack	4D	16.75	425.45	15.0	381.0	14.0	355.6			
19 ¹ Ra	39	16.75	425.45	15.0	381.0	7.0	177.15			
	9D	21.0	533.4	18.0	457.2	17.25	438.15			
<u>, </u>	9E	21.0	533.4	23.0	584.2	17.25	438.15			
23" Rack	33	21.0	533.4	16.25	412.75	10.5	266.7			
	33E	21.0	533.4	17.5	444.5	10.5	266.7			
	39	16.75	425.45	15.0	381.0	7.0	177.8			
 20	43	13.0	330.2	19.0	482.6	84.0	2133.6			
Floor ounting	44	24.0	609.6	19.0	483.0	72.1	1831.34			
H	72	27	685.8	23.5	596.9	44.5	1130.3			

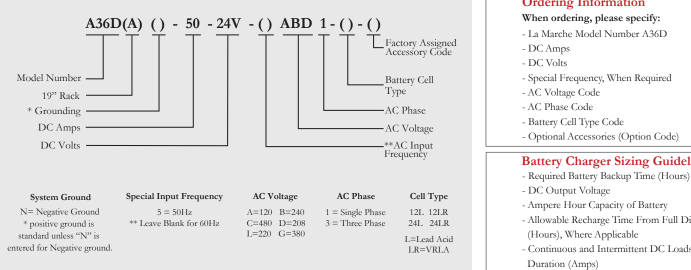
NOTE:

1) BTU's on single phase units based on 85% efficiency.
2) Input Amps are at Nominal AC input and at 100% of rated load.

	Cable Entry (w	hen facing unit)	Standard	Optional Mounting		
Case No.	AC Input	DC Output	Mounting	Kits		
4D	LEFT TOP / BACK	RIGHT TOP / BACK	19/23" RACK	WALL* / FLOOR**		
39	LEFT TOP / BACK	RIGHT TOP / BACK	19/23" RACK	WALL* / FLOOR**		
9D**	LEFT TOP / BACK	RIGHT TOP / BACK	23" RACK	WALL* / FLOOR**		
9E**	LEFT TOP / BACK	RIGHT TOP / BACK	23" RACK	WALL* / FLOOR**		
33	LEFT TOP / BACK	RIGHT TOP / BACK	23" RACK	WALL* / FLOOR**		
33E	LEFT TOP / BACK	RIGHT TOP / BACK	23" RACK	WALL* / FLOOR**		
43	TOP LEFT	TOP BACK	FLOOR			
44	TOP LEFT	TOP BACK	FLOOR			
72	RIGHT / BOTTOM / SIDE	BOTTOM	FLOOR			

* Wall mounting brackets required and overall height would change. Case size may differ depending on optional accessories.
** Floor mounting brackets required and overall height would change. Case size may differ depending on optional accessories. Consult factory when dimensions are critical. Detailed dimensional drawings are available for mounting purposes.

Model Number Nomenclature



Ordering Information

When ordering, please specify:

- La Marche Model Number A36D
- Special Frequency, When Required
- Optional Accessories (Option Code)

Battery Charger Sizing Guidelines

- Allowable Recharge Time From Full Discharge
- Continuous and Intermittent DC Loads and