BATTERY CHARGER / POWER SUPPLY





Unit shown with optional accessories

THE INDUSTRY'S MOST RELIABLE FILTERED BATTERY CHARGER/POWER SUPPLY

The La Marche model A12B Series Filtered Battery Chargers Power Supplies are engineered for the demanding requirements of Switch Gear applications, Process Controls and Communications.

The La Marche A12B is synonymous with quality, performance and outstanding reliability amongst Electric Utility, Offshore Platform along with Industrial users and has withstood the test of time. With its inherent robust design and unmatched reliability, the La Marche A12B is a stellar performer. When you need a worry free operation, rely on the La Marche A12B to give you that peace of mind. Its reliability is unmatched with an MTBF(Mean Time Between Failure) in excess of 225,000 hours. It is not surprising that power plant engineers have made this workhorse the standard in the industry throughout the years. We are so confident in the reliability and performance of our A12B Series that we back it up with an unparalleled and industry leading 10-year warranty.

All units incorporate *magnetic amplifier circuitry* coupled with *silicon diode rectifiers* which require virtually no aging adjustments. Designed to carry continuous and intermittent loads up to the maximum rated output. These fully automatic chargers feature output filtering to 30mV RMS for single phase units

Standard Features

- Magnetic Amplifier Circuitry provides increased longevity and worry-free operation
- Automatic AC Voltage Compensation
- AC Power Failure Relay with Form "C" Contacts
- Fused AC input and DC output protects Battery and Charger/Power Supply
- Separate Float and Equalize Potentiometers provide simple and precise DC Voltage calibration.
- Float/Equalize Mode Switching
- Float & Equalize Lights
- Filtered DC Output (clean power)—the A12B can be used as a Power Supply with 30mV RMS or less on single phase units and 100mV RMS or less on three phase units.
- Current Limiting Circuitry prevents overload and provides current control from 50 to 120% of rated output (factory set at 115%).
- +/- 0.5% DC Voltage Regulation
- 2% Accuracy Analog DC Ammeter & DC Voltmeter (Digital meter is optional)
- Industry's unparalleled 10-year Warranty

and 100mV RMS for three phase units with or without a battery. Each unit is manufactured to charge a specific battery type and number of cells.

The A12B's ability to float or equalize a battery permits periodic equalize charging to increase battery life. It is an effective method for charging batteries used in standby services. Each charger has output voltage controls for adjusting the float and equalize range from 2.12 to 2.4 volts per cell on lead-acid batteries. The A12B's low output ripple makes it an ideal choice for today's Valve-Regulated batteries. The A12B comes equipped with an AC Power Failure relay and terminals for connection to a remote alarm system.

With the optional *Digital C.A.P. Systems* (Combined Accessory Package) or L.C.D C.A.P. System, you can incorporate the most popular features at time of order-thus reducing the cost per feature and accelerating the manufacturing process, assuring prompt delivery of your charger. With its customizing features, there is virtually no application that the A12B cannot meet to your specific needs.

S P E C I F I C A T I O N S

ELECTRICAL

AC Input Voltages

Single Phase 60Hz: 120,208,240,480 or 575 Single Phase 50Hz: 220/240,380 or 415 Three Phase 60Hz: 208,240,480 or 575 Three Phase 50Hz: 220/240,380 or 415

Power Protection

AC Fuse, DC Fuse and Current Limit Protection

DC Output Voltages

DC Amps: 3 to 400 amperes

DC Volts: 12, 24, 48 & 130VDC (Others available such as 32 & 36VDC)

Output Filtering (With or without a battery)

30mV RMS for single phase models and 100mV RMS for three phase models

DC Voltage Regulation

Plus or minus 0.5% of setting from no load to full load over the specified input voltage, frequency and ambient temperature ranges.

ENVIRONMENTAL

Operating Temperature: 0 to 50°C (32 to 122°F) Storage Temperature: -40 to 85°C (-40 to 185°F) Relative Humidity: 0 to 95% (non-condensing)

ENCLOSURES

Dimensions

Overall dimensions and weights are listed on the last page of this Data Sheet. Case specifications are subject to change due to innovative product development and design. When space requirements are critical, please consult the factory.

Mounting

Floor or wall units are available. Mounting flanges are supplied as integral part of cabinet back plate on wall mounted models.

Finish

Pretreated with three step iron phosphate wash and de-ionized rinse. Finished with environmentally safe water based ANSI 61 gray baked enamel.

AGENCY APPROVALS

U.L. Industrial Battery Charger File E 25701, Guide BBHZ

Std.No.1564

U.L. Fire Alarm System Power Supply

File S2768, Guide UTRZ

Std.No. 1481

Must Specify Accessory Code 09A

CSA Rectifiers

File LR14209, Std. C22.2 No. 107 Notes:

All models where appropriate will carry the Battery Charger U.L. and CSA listings. When U.L. Fire Alarm System Power Supply Listings are required, you must specify this requirement at the time of order. Not all models can be U.L. or CSA approved. Accessories, type of charger and rating will determine U.L. and CSA approval. Consult our factory if U.L. or CSA approvals are required.

OPTIONAL ACCESSORIES

ALARM & CONTROL

16 Series(Refer to Digital C.A.P Systems Data Sheet for complete details)
Digital C.A.P. (Combined Accessory Package) Systems
featuring a Selectable LED Display, a Multi-Mode Equalize Timer
with Light adjustable from 1-144 hrs with five selectable modes and
various failure alarms and lights.

46 Series (Refer to LCD C.A.P Systems Data Sheet for complete details)

LCD C.A.P. Systems common features: Selectable Display, Multi-Mode Equalize Timer, Equalize light, Float light, AC Power Failure Relay w/ (2) sets Form "C" (except 46Q), Low DC Current Alarm w/ (2) sets Form "C", Low DC Voltage 1 Alarm w/ (2) sets Form "C" & Adjustable Time Delay (0-255 sec) (Except Ground Detection Alarms).

03N Low DC Current Alarm & Light w/ (1) set Form "C" contacts

O4J Electronic Equalize Timer Multi-Mode adjustable from 2-144hrs with five selectable modes; Standard, 7-day, 14-day, 30-day and Equalize after Low DC Voltage.

050 Ground Detection Switch 3-position with DC Voltmeter indication (130VDC models utilizes two switches)

051 Ground Detection Alarm with Reset Pushbutton and (1) set form "C" Positive and (1) set form "C" Negative contacts

052 Ground Detection Lights (Positive and Negative)

053 Ground Detection Switch & Lights 3-position with DC Voltmeter indication (130VDC models utilizes two switches)

054 AC Power Failure Light

060 AC Pilot Light Neon Bulb (LED included with Digital C.A.P. Systems)

068 Sonalert with Silence Switch Audible Alarm

16C Hi/Lo-2 Combination Alarm High/Low DC Voltage, Field Calibrations & Adjustments, Individual Lights and (2) Form "C" contacts for each alarm

10G Forced Load Sharing (with same model number only)

103 Remote Sensing

162 Summary Alarm (for use with discrete components only)

METERING & PROTECTION

011 AC Breaker Single Pole (120VAC only)

012 DC Breaker Single Pole

016 AC Breaker Two Pole

017 DC Breaker Two Pole

01B AC Breaker Three Pole (3-phase input only)

--- AC Breakers High Interrupting. Contact Factory for appropriate code.

06G Zero Center Ammeter w/ Battery & Load Terminals (under 250A units)

METERING & PROTECTION CONTINUED

06L AC Ammeter +/- 2% accuracy (single phase only)

06M AC Voltmeter +/- 2% accuracy (single phase only)

102 DC Blocking Diode

104 AC Dual Fusing

105 DC Dual Fusing

107 DC Surge Protectors (MOV's)

140 AC Switch Single Pole (60A Maximum)

141 AC Switch Two Pole (60A Maximum)

143 AC Switch Three Pole (60A Maximum)

MISCELLANEOUS

09A U.L. 1481 Listing

092 Tropicalization (magnetics only) Single phase

093 Tropicalization (magnetics only) Three phase

10B USCG (U.S. Coast Guard) Accessories*

10L Battery & Load Terminals without meter (under 250A units)

11F 30mV Filtering for 3-phase units

38G ABS (American Bureau of Shipping) Modifications*

--- Floor Stand (must order separately)

--- Drip Shield (must order separately)*

38J ABS (38G) & USGC (10B) Single phase*

38K ABS (38G) & USGC (10B) Three phase*

11V Temperature Compensation (Internal Probe)

11W 15 Foot External Temperature Probe

100 2 Battery Charge Divider - Negative Ground

10U 2 Battery Charge Divider - Positive Ground

101 3 Battery Charge Divider - Negative Ground

10V 3 Battery Charge Divider - Positive Ground

095 Point to Point Wiring Diagram with Wire Makers

096 Wire Markers - Includes Wire Marker Numbers on Electrical Schematic

09L Physical Parts Location Drawing

097 SIS Wire (#16 AWG and larger)

09W Heat Shrinkable Wire Markers

21P DNP3.0 (Offered only with 46 series CAP)

21Q Modbus (Offered only with 46 series CAP)

*ONLY Available On Case No. 3, 6, 7, 70, & 72.

Notes: Discrete Alarms are not available in conjunction with Digital C.A.P. (Combined Accessory Package) systems. Typically, when ordering two or more discrete components, the Digital C.A.P. system listed above provides a more economical approach.

Case sizes may differ depending on optional accessories and/or 50Hz input. Please consult factory when dimensions are critical.

Performance And Reliability

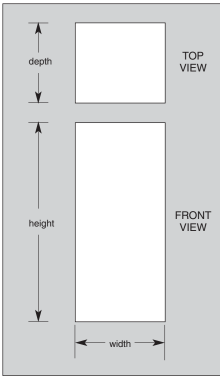
			DC ⁽¹⁾	AC	AC Input Current Draw @ 100% Load (2) (Amps)						Std. ⁽⁵⁾	Shipping					
Model Number		DC	Fuse Size	Input	60Hz Units							Units (3,4)		Case	Weight (Approximate)		
	Number	Amps	(Amps)	Phase	A 120	D 208	L 220	В 240	C 480	E 575	B 240 /		G 380	J 415	Size	lbs	kgs
t systems	A12B-3-12V A12B-6-12V A12B-10-12V A12B-15-12V A12B-20-12V A12B-30-12V A12B-40-12V	3 6 10 15 20 30 40	10 15 20 25 30 40 60	1 1 1 1 1	0.8 1.5 2.5 3.8 5 7.5	0.4 0.9 1.4 2.2 2.9 4.3 5.8	0.4 0.8 1.4 2.1 2.7 4.1 5.5	0.4 0.8 1.3 1.9 2.5 3.8	 1.9* 2.5*	 1.6* 2.1*	0.8 1.3	/ 0.4 / 0.8 / 1.4 / 2.1 / 2.7 / 4.1 / 5.5	 2.4*	 2.2* 2.9*	7 7 7 3 3	60 70 80 90 95 105 155	27.2 31.8 36.3 40.8 43.1 47.6 70.3
not shown.	A12B-50-12V A12B-60-12V A12B-75-12V A12B-100-12V	50 60 75 100	80 80 100 150	1 1 1 3	13 15 19	7.2 8.7 11 7.5	6.8 8.2 11 7.1	6.3 7.5 9.4 6.5	3.1* 3.8* 4.7* 3.3*	2.6* 3.1* 3.9* 2.7*	6.3 7.5 9.4 6.5	/ 6.8 / 8.2 / 11 / 7.1 / 0.8	4.0* 4.7* 5.9* 4.1*	3.6* 4.3* 5.4* 3.8*	6 6 6 8A	170 180 225 325	77.1 81.7 102.1 147.4
Please consult factory for other available cell ranges if desired range not shown. 24 volt systems	A12B-3-24V A12B-6-24V A12B-10-24V A12B-15-24V A12B-20-24V A12B-30-24V A12B-30-24V A12B-35-24V A12B-60-24V A12B-60-24V A12B-150-24V A12B-150-24V A12B-150-24V A12B-200-24V (4) A12B-200-24V (4) A12B-200-24V (4) A12B-300-24V (4) A12B-300-24V (4)	3 6 10 15 20 25 30 35 40 50 60 75 100 125 150 200 250 300 400	10 15 20 25 30 35 40 50 60 80 100 150 200 200 250 300 400 600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3	1.5 3 5 7.5 10 13 15 18 21 26 31 38 51 	0.9 1.7 2.9 4.3 5.8 7.2 8.7 11 12 15 18 22 29 19 23 30 38 46 61	0.8 1.6 2.7 4.1 5.5 6.8 8.2 9.6 11 14 17 21 28 18 22 29 36 43 57	0.8 1.5 2.5 3.8 5 6.3 7.5 8.8 10 13 15 19 26 17 20 26 33 40 53	1.9* 2.5* 3.1* 3.8* 4.4* 5* 6.3* 7.5 9.4 13 8.1 9.8 13 17 20 26	1.6* 2.1* 2.6* 3.1* 3.7* 3.2* 5.2* 6.3* 7.8 11 6.8* 8.2 11 14 17 22	5 6.3 7.5 8.8 10 13 15 19 26 17	/ 0.6 / 1.6 / 2.7 / 4.1 / 5.5 / 6.8 / 8.2 / 9.6 / 11 / 14 / 17 / 21 / 28 / 18 / 22 / 29 / 36 / 43 / 57	2.4* 3.2* 4.0* 4.7* 5.5* 6.3* 7.9 9.5 12 16 11 13 17 21 25 33	2.2* 2.9* 3.6* 4.3* 5.1* 5.8* 7.2 8.7 11 15 9.4 12 16 19 23 31	7 3 3 3 6 6 6 6 6 6 70 70 72 27 27 27 47	70 85 95 100 120 170 180 190 205 240 265 400 450 525 630 825 880 940 1350	31.8 38.6 43.1 45.4 54.4 77.1 81.7 86.2 93.0 108.9 120.2 181.4 204.1 238.1 285.8 374.2 399.2 426.4 612.4
of cells from range shown above. 48 volt systems	A12B-3-48V A12B-6-48V A12B-10-48V A12B-15-48V A12B-20-48V A12B-30-48V A12B-40-48V A12B-60-48V A12B-75-48V A12B-150-48V A12B-150-48V A12B-150-48V (4) A12B-200-48V (4) A12B-200-48V (4) A12B-300-48V (4) A12B-300-48V (4) A12B-300-48V (4)	3 6 10 15 20 25 30 40 50 60 75 100 125 150 250 300 400	10 15 20 25 30 35 40 60 80 100 150 200 250 250 250 400 600	1 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	3 6 10 15 21 26 31 41 51 	1.7 3.5 5.8 8.7 12 15 18 24 29 18 23 30 38 46 53 61 76 91 121	1.6 3.3 5.5 8.2 11 14 17 22 28 17 22 29 36 43 50 57 71 86 114	1.5 3 5 7.5 10 13 15 21 26 16 20 26 33 40 46 53 66 79 105	2.5* 3.8* 5* 6.3* 7.5 10 13 7.8 9.8 13 17 20 23 26 33 40 53	2.1* 3.1* 4.2* 5.2* 6.3* 8.4 11 6.5* 8.2 11 14 17 19 22 28 33 44	10 13 15 21 26 16 20 26 33 40 46 53 66 79	/ 1.6 / 3.3 / 5.5 / 8.2 / 11 / 14 / 12 / 22 / 28 / 17 / 22 / 29 / 36 / 43 / 50 / 57 / 71 / 86 / 114	3.2* 4.7* 6.3* 7.9 9.5 13 16 9.9 13 17 21 25 29 33 42 50 66	2.9* 4.3* 5.8* 7.2 8.7 12 15 9 12 16 19 23 27 31 38 46 61	3 3 6 6 6 8A 8A 72 72 72 27 27 47 47 47	85 90 140 180 205 240 265 275 355 400 525 625 700 850 1000 1150 1400 1700 1800	38.6 40.8 63.5 81.7 93.0 108.9 120.2 124.7 161.0 181.4 238.1 283.5 317.5 385.6 453.6 521.6 635.0 771.1 816.5
Must specify one only battery type and number 130 volt systems	A12B-3-130V A12B-6-130V A12B-10-130V A12B-15-130V A12B-20-130V A12B-25-130V A12B-30-130V A12B-40-130V A12B-60-130V A12B-60-130V A12B-75-130V A12B-75-130V	3 6 10 15 20 25 30 35 40 50 60 75 100 125 150 175 200 250 300 400	10 15 20 25 30 35 40 50 60 80 80 100 150 200 250 250 300 400 600	1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	7.5 15 26 38 51 63 76 88 101	4.3 8.7 15 22 29 37 44 51 27 58 30 38 46 57 76 94 113 132 151 188 226 301	4.1 8.2 14 21 28 35 41 48 25 55 52 9 36 43 54 71 89 107 125 142 178 214 285	3.8 7.5 13 19 26 32 38 44 23 51 26 33 40 49 66 82 98 114 113 1163 1196 261	6.3* 9.4 13 16 19 22 12 26 13 17 20 25 33 41 49 57 66 82 98 131	5.2* 7.8 11 14 16 19 9.5 21 11 14 17 21 28 34 41 48 55 68 82 109	3.8 7.5 13 19 26 32 38 44 23 51 26 33 40 49 66 82 98 114 131 163 196	/ 4.1 / 8.2 / 14 / 21 / 28 / 35 / 41 / 48 / 25 / 55 / 29 / 36 / 43 / 54 / 71 / 89 / 107	4.7* 7.9 12 16 20 24 28 15 32 17 21 25 31 42 52 62 72 83 103 124 165	7.2 11 15 19 22 26 14 29 16 19 23 29 38 48 57 66 76 95 113 151	3 3 6 6 6 8A 8A 72 72 72 72 27 27 27 27 47 47 47 47 47 47	140 140 225 250 270 355 390 505 580 625 645 865 930 1040 1500 1800 1950 2100 2300 2400 2550	63.5 63.5 102.1 113.4 122.5 161.0 176.9 229.1 263.1 249.5 283.5 292.6 392.4 421.9 471.7 680.4 816.5 884.5 952.6 1043.3 1088.6 1156.7

⁽⁹⁾ Denotes units not U.L. Listed (9) Denotes units and may differ depending on optional accessories and/or 50Hz input. Please consult factory when dimensions are critical.

Case Specifications

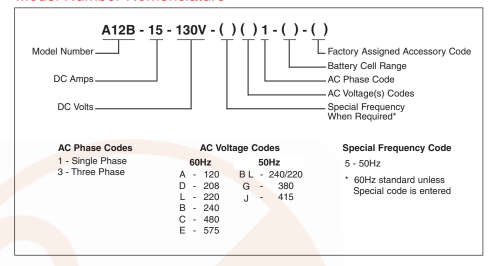
	Overall Dimensions									
Case No.	Wic	dth	De	pth	Height					
NO.	in	mm	in	mm	in	mm				
3	15.375	391	11.000	279	23.750	603				
6	25.580	650	13.935	354	28.000	711				
7	14.250	362	10.625	270	19.875	505				
8A	27.200	691	15.250	387	32.500	826				
27	27.312	694	25.875	657	56.125	1426				
47	38.000	965	39.375	1000	70.000	1778				
57	60.000	1524	36.000	914	80.000	2032				
70	27.000	686	19.000	483	41.000	1041				
72	27.000	686	23.500	597	44.500	1130				

Case	Cable Entry (и	Mounting			
No.	AC input	DC output	woulting		
3	Right	Left	Wall / Floor		
6	Right / Top / Bottom	Left / Top / Bottom	Wall / Floor		
7	Right	Left	Wall / Floor		
8A	Right	Left	Floor		
27	Тор	Тор	Floor		
47	Top / Bottom	Top / Bottom	Floor		
57	Bottom	Bottom	Floor		
70	Right / Bottom	Left / Bottom	Floor		
72	Right / Bottom	Bottom	Floor		



Case sizes may differ depending on optional accessories and/or 50Hz input. Please consult factory when dimensions are critical. Dimensions shown above are overall footprint. Detailed dimensions drawings are available for mounting purposes.

Model Number Nomenclature



Ordering Information

When ordering, please specify:

- La Marche Model Number A12B
- Input Voltage, Frequency, Phase
- Number and Type of Battery Cells
- Ampere Hour Capacity of Battery
- Intermittent DC Loads and Duration
- Continuous DC Load
- Allowable Recharge Time from Full Discharge (where applicable)
- Optional Accessories
- Verify AC Input Current Draw

Specifications subject to change without notice

