DC Power Onboard







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Battery Chargers - Phase Three Series



Three Stage "Smart" Chargers

Phase Three "Smart" battery charging technology is now available in a wide range of power levels, allowing you to select the right size, features and flexibility you require for virtually any application from small recreational craft to large live-aboards, workboats and other commercial vessels. These chargers interact with batteries to put them through the optimum three stage charge process which provides for fastest recovery and ideal conditioning, maximizing battery performance and extending battery life.

A selector switch adjusts output voltage to adapt for gel-cell/flooded lead-acid/AGM battery types. An optional temperature compensation sensor also adjusts output for ideal voltage based on changes in the batteries' ambient temperature. All models are housed in a rugged stainless steel case with a durable white powder coat finish, and the internal circuitry is polyurethane coated for maximum corrosion resistance.

Features

- "Smart" circuitry provides three stage charging—bulk, absorption, float.
- Wide model range covers battery system ratings from 14-950 amp-hours
 Gel-Cell/Flooded Lead-acid/AGM battery type switch selects optimum charge/float voltages.
- Multiple isolated output banks; ammeter indicates total output current. (except PT-7)
- Optional sensor adjusts output voltage based on battery temperature. (except PT-7)
- Current limiting-prevents damage from overloading.
- Charger status clearly displayed with L.E.D. and/or audible indicators or optional remote panel.
- Use as a power supply; can power loads without a battery in line.
- Built to last—rugged stainless steel case with a durable white powder coat finish with an optional drip shield and marinized internal circuitry.
- Numerous Safety and EMC Compliances
- Two year parts and labor warranty

Models

111001010									
12 Volt	24 Volt	32 Volt							
PT-7	PT-24-8W	PT-32-25W							
PT-14W	PT-24-13W								
PT-25W	PT-24-20W								
PT-40W	PT-24-45U								
PT-80	PT-24-60W								
	PT-24-95U								
See next p	See next page for detailed specifications.								

Optional Accessories

Remote Indicator Panel, Model: RP (Not available for all models - refer to Specifications on following page)

Go to

Vebpage

DC Energy Monitor, reads Volts, Amps, Amp Hours (See page 20 for details)

Temperature Compensation Sensor, Model: TCS-12/24 shown (see next page for applicable sensor depending on charger model)

Phase Three Monitor/Control Unit For ABS Installation

This unit, when used in conjunction with certain PT Chargers* creates a system which is fully compliant with American Bureau of Shipping (ABS) Battery Charging standards for commercial installations

* For use with all models except PT-7, PT-24-60W, PT-24-95U, and PT-32-25.

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Incorporates

- Digital readout of float voltage to 1/10th volt
- Output float voltage adjustment pot; permits fine tuning from -4% to +5%
- AC circuit breaker; provides overcur rent protection and manual disconnect
- AC power ON indicator light
- 10' wiring harness for easy connection of PT Series charger

Model: PT-MCU Size (HxWxD): 8.7"x4.6"x5.5" Weight: 3.5 lbs.



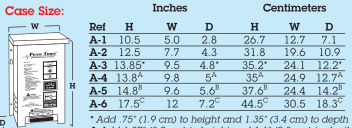




Battery Chargers - Phase Three Series

Specifications

			12 Volt N	Iodels —				24 Volt N	lodels —			32 Volt 🗆
	PT-7	PT-14W	PT-25W	PT-40W	PT-80	PT-24-8W	PT-24-13W	PT-24-20W	PT-24-45U	PT-24-60W	PT-24-95U	PT-32-25W
Input VAC	88-132 or	85-264	90-132 or	85-135 or	90-264	85-264	90-132 or	85-135 or	90-264	207-253	90-264	104-126
(50-60 Hz.)	176-264		180-264	170-270			180-264	170-270				
Input Amps												
@ Full Load												
@ 115 VAC	2	2.8	6.5	8.5	12	2.8	6.5	8.5	12	NA	26	15
@ 230 VAC	1	1.4	4	4.3	7	1.4	4	4.3	7	13	14	N/A
P.F. Rating	>.65	.93@230V	.7	.7	.95@230V	.93@230V	.7	.7	.95@230V	.7	.95@230V	.7
		.98@115V			.98@115V	.98@115V			.98@115V		.98@115V	
Max Output Amps	7	14	25	40	80	8	13	20	45	60	95	25
Output Banks	2	3	3	3	3	3	3	3	3	3	3	3
Battery Capacity												
(Amp-Hours)	14-70	28-140	50-250	80-400	160-800	16-80	26-130	40-200	90-450	120-600	180-950	50-250
Operating Temp.	T-1	T-2	T-4	T-5	T-7	T-2	T-3	T-5	T-8	T-6	T-8	T-6
Rating Reference												
Case Size Ref.	A-1	A-2	A-2	A-3	A-5	A-2	A-2	A-3	A-5	A-6	A-6	A-4
Weight; Lbs./Kg.	3.2/1.5	8/4	8.2/4	12/6	15.2/7	8/4	8.2/4	12/6	12.2/6	24.1/11	24.5/11	12.2/6
Optional Temp.												
Sensor Model	N/A	TCS-12/24	TP	TCS-12/24	TP							
Remote Panel Model	N/A	RP	N/A	RP	N/A							
Equalize Option	No	Yes	No	Yes	No							
Output Indicator Ref.	M-1	M-3	M-2	M-3	M-2							
Compliance Ref.	CG, CE	CG, CE	CG	CG,	CE	CG, CE	CG	CG,	EN, CE	EN, CE	EN, CE	EN, CE
				CE				CE				



* Add .75" (1.9 cm) to height and 1.35" (3.4 cm) to depth
A Add 1.27" (3.2 cm) to height and 1.1" (2.8 cm) to depth
B Add 1" (2.54 cm) to height and .5" (1.27 cm) to depth
C Add 2" (5.08 cm) to height and 1" (2.54 cm) to depth

Temperature Rating References:

T-1 -10°C to +45°C; Derate linearly from 100% @ 0°C to 80% @ -10°C **T-2** -10°C to +60°C; Derate linearly from 100% @ 40°C to 60% @ 60°C **T-3** -10°C to +60°C; Derate linearly from 100% @ 50°C to 60% @ 60°C **T-4** -10°C to +60°C; Derate linearly from 100% @ 40°C to 60% @ 60°C **T-5** -40°C to +60°C; Derate linearly from 100% @ 40°C to 60% @ 60°C **T-6** -20°C to +50°C; Full output **T-7** 20°C to +50°C; Full output

T-7 -20°C to +70°C; Derate linearly from 100% @ 45°C to 50% @ 70°C **T-8** -20°C to +70°C; Derate linearly from 100% @ 50°C to 50% @ 70°C

Nominal Output Voltages at Gel/Flooded Switch Settings

Compliance References*:

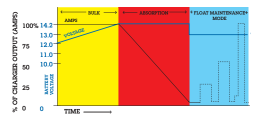
See matrix for applicable models CG USCG CFR 183.410 (Ignition protected) EN EN 60335-1, EN 60335-2-29 **CE** Carries the CE Mark * Numerous other Safety and EMC compliances may also apply. Contact factory if further compliance information is required.

Output Indicator References:

M-1 Charge/Float L.E.D.

M-2 Total output ammeter and charger status L.E.D.'s/Alarms M-3 Total output ammeter and power-on L.E.D.

Typical Charge Curve



(without Temperature Compensation option installed or at 22.2°C (72°F) with Temperature Compensation option installed.)

	12 Volt I	Models	24 Vol	t Models	32 Volt Model		
Setting	Charge @ 50 % load	Float @ .5 amp load	Charge Float @ 50 % load @ .5 amp load		Charge @ 50 % load	Float @ .5 amp load	
Gel-Cell	14.0 VDC	13.6 VDC	28.0 VDC	27.2 VDC	37.3	36.2	
Flooded/AGM	14.2 VDC	13.4 VDC	28.4 VDC	26.8 VDC	37.8	35.7	

Temperature Compensation: - 5 mV per cell per °C. Sensor supplied with 25' cable (40' cable optional) and plug-in connector

Protection (all models): Input/Output Fuses, Current Limiting, Thermal Protection, Forced Air Cooling, Drip Shield



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Manual reset button reinitializes three stage charge cycle.

Supplied with 25' cable and plug-in connector.

-ovver Li

Remote Panel, Model RP: LED's indicate charger output stage.

Battery Chargers - Phase Three Modular



A Battery Charging System with Redundant, Easily Replaced Charge Modules Providing High Reliability and Serviceability

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PTM-24

24 VDC 22.5 AMPS

NEWMAR

PTM-24

24 VDC 22.5 AMPS

NEWMAR

1,10

PTM-24

24 VDC 22.5 AMPS

NEWMAR

STATUS

CELL.

0

Reliability

 Redundant, independent, charger modules increase reliability – α malfunction of one does not disable the charging system; remaining modules continue to operate.

Serviceability

- Module change-out takes only minutes, while the system continues to operate
- Technical personnel not required
- No need to remove the charger case from the boat or disconnect any wiring
- No inconvenience of power interruption to the boat

Features

- Three stage "smart" charging; bulk, absorption, float
- Battery type selector switch; gel-cell, lead-acid, AGM
- Temperature compensated output option
- Numerous diagnostic and system status indicators
- 12 Volt; 33-100 amps or 24 Volt; 22-67 amps
- "Universal" input of 90-264 VAC, 50-60 Hz.-can be used anywhere in the world
- Powder coated stainless steel case

The Phase Three Modular (PTM) Concept

Super yachts and commercial vessels have complex electrical systems that support equipment essential to safe operation. These boats are frequently in transit or in remote locations where repair/service is not readily available. Down-time can be very costly and severely impact sailing schedules.

Recognizing that all equipment has a finite service life and random component failure can occur at any time, system reliability can be improved by reducing the number of single points of failure, thus diminishing the impact of a solitary fault on the overall system. The PTM series applies this "faulttolerant" concept to battery chargers, by using multiple independent charger modules within the unit.

The PTM consists of a case which serves as connection point to AC input and battery bank output, as well as three front-facing power bays, each accommodating a 550 watt charger module which slides and locks in place. If a module fault occurs, a front panel indicator is activated and the system continues operating.

Captains and owners will appreciate this system approach to reliability. A dead charger and dead batteries can disable a vessel, but with the PTM redundant charging system a fault in one of the modules is easily identified and it can be quickly replaced with an on-hand spare or an exchange unit from the factory, while the charging system continues to operate.



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Battery Chargers - Phase Three Modular

The Phase Three Modular (PTM) Series is a battery charging system consisting of a wall mount case, which serves as a connection point for AC input and battery bank output that accommodate up to three charging modules which slide and lock into front access power bays. Its redundant charger modules increase reliability, as the system remains operational in the event of a charger module fault. The system is easily and quickly restored to full output by simple module replacement.

The system features three stage charging for rapid recharge and optimal battery life. See pages 2 & 3 for a complete description of the three stage charging process.

Specifications

System	Modules	Max Output	Max Input Amps
Model	Installed*	Amps	@ 115/230 VAC
PTMS-12-100	3	100 @ 12 V	18/9
PTMS-24-67	3	67 @ 24 V	18/9

General System Specifications

Input Voltage/Frequency: 90-264 VAC, 47-63 Hz, single phase; derate linearly from 100% output @ 105 VAC to 80% output @ 90 VAC

Power Factor: .96-.99

Efficiency: 85% typical

Nominal Charge/Float Voltages: Refer to chart on page 3

Temperature Compensation (Option): - 5 mV per cell per °C (typical) Temperature Rating: 0-60° C; derate linearly from 100% output @ 50° C to 80% output @ 60° C

Recommended Battery Type/Capacity: Gel-Cell, Flooded or Sealed Lead-Acid;

12 Volt Systems: 6 Cell, 80-400 A-H (per installed module); 240-1200 A-H (per system) 24 Volt Systems: 12 Cell, 40-200 A-H (per installed module); 120-600 A-H (per system)

Output Battery Banks: 3

Module Bays: 3*

Status Indicators: Output OK, No Output, Check System, Battery Too Hot, Total Output Bar Graph, Output Voltage Test Points, Contacts for Optional Remote Alarm Case Material: Powder Coated Stainless Steel Case Size: Refer to diagram at right

Case Size: Refer to alagram at right

Weight: Empty: 16 lbs/7.3 kg. - With three modules installed: 34 lbs/15.5 kg.

* Note: Charge modules are shipped in the same carton as the PTM case and are then placed in position by the installer.

Individual Module Specifications

Models: PTM -12-33 (12 volt); PTM-24-22 (24 volt) Input Voltage/Frequency: 90-264 VAC; 47-63 Hz; derate linearly from 100% output @ 105 VAC to 80% output @ 90 VAC Input Current: 3 amps @ 230VAC; 6 amps @ 115 VAC Power Factor: .96-.99 Efficiency: 85% typical Protection Features: Input Fuse, Output Fuse, Current Limiting, Over Voltage Protection, Cooling Fan, Automatic Thermal Shutdown/Recovery Compliances: CE Mark, UL Recognized; E183223, Level 3 Safety: EN60950-1 USA, Canada, Europe EMI Radiated and Conducted: FCC Part 15 Level A; EN55022 Class A Status Indicators: Output OK/FAULT

Weight: 6 lbs.

Output Current:

PTM-12-33: 33 amps max PTM-24-22: 22.5 amps max in Bulk Phase;

20 amps max in Absorption/Float Phases

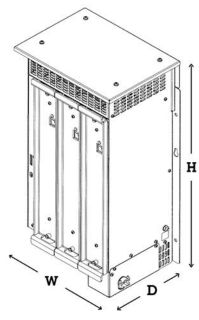
Optional

Temperature Compensation Sensor - Model TCS-12/24: See pages 2 &3 for details



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Case Size

DC Power Onbo

	Inches		(Centimeters				
н	W	D	н	W	D			
20.9	10.9	8.8	53.1	27.7	22.4			

A Complete Line of High Power DC-AC Inverters with Built-in Battery Chargers.

The circuitry of these Inverter/Chargers incorporates a technology which is field-proven and was carefully refined for years in both harsh industrial and sensitive utility applications. Now this rugged design is offered for marine applications where reliability and performance are paramount, and low noise operation has become a critical factor in the boat owner's choice of power products.

While incorporating numerous important features these inverter/chargers are engineered with a high functionality approach that installers will appreciate. All connectors and mounts are heavy duty commercial grade.

Ten models are available for use with 12, 24 or 32 volt battery systems and provide continuous rated AC power ranging from 1800 to 4800 watts at 115 VAC-60 Hz. The dual voltage models are a new addition to the line, ideal for large yachts and commercial vessels with power requirements for both 115 and 230 VAC equipment.

Called the "**Perfect Wave**" Series, these inverter-chargers deliver pure, sinusoidal* AC for flawless operation of all appliances and sensitive electronics. They are ideal for entertainment systems and micro-processor-based equipment such as computers which are intolerant to AC wave distortion.

All models incorporate a built-in automatic transfer switch which activates multi-stage battery charger for rapid and safe replenishment of the inverter battery bank whenever shore or generator AC power is available.

All models feature numerous circuit and safety protections, such as thermally controlled cooling fans, low voltage cutout, thermal and overload protection and ground fault interruption, and are housed in rugged powder coated aluminum cases suitable for permanent horizontal or bulkhead mounting. An optional remote indicator and control panel is available for all models.

Features

- Rugged hostile environment-proven circuitry generates "Perfect Wave" AC for powering any appliance, from wattage-hungry refrigeration to highly input-sensitive computers, electronic controllers/processors.
- Built-in high output charger for rapid battery bank replenishment— all models feature three stage, temperature compensated charger with output programmable for gel-cell, flooded lead-acid or AGM battery type, and amp-hour capacity selector for proper charging in various applications.
- Internal charger is activated by an automatic transfer relay via remote sensor whenever external AC power is available.
 Optional Battery Integrator permits charging of multiple banks (see page 14)
- Designed for maximum ease of installation and operation installer and user-friendly. Large DC input terminal blocks and front panel GFCI protected outlet receptacles. AC output from the inverter may also be hard-wired.
- All important aspects of inverter and charger operation clearly displayed with front panel status indicators - optional remote panel available.
- Numerous safety and circuit protections: short circuit, overload, over-temperature, ground fault protection, output circuit breaker

- Thermally controlled cooling fan prolongs life of components
- Automatic low voltage shutdown circuit prevents damage to batteries due to over-discharge when using inverter function.
- Heavy duty powder coated aluminum construction and polyurethane coated internal circuitry—built to last in the harsh marine environment.
- UL listed with full two year warranty

Options/Accessories

- Remote control and indicator panel; ICR-2-25 provided with 25' of cable and ICR-2-50 provided with 50' of cable.
- Duplicates all status indicators found on unit front panel and allows remote ON/OFF capability
- Battery Integrator, Models BI-100, BI-200, and BI-24-100, enables of multiple isolated
- battery banks. (See page 14)AC and DC energy monitors.
- (See page 20)Inverter info center panel blanks.(See opposite page)
- High current fuse assembly. (See page 22)



Go to

Webpage!

Model: ICR-2-25 & ICR-2-50



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Inverter-Chargers

Specifications

Model	12-1800IC	12-2500IC	12-3000IC*	12-3000IC-DV*
Inverter Output:				
VAC	115V, 60 Hz.	115V, 60 Hz.	115V, 60 Hz.	115/230V, 60 Hz.
Watts (Surge)	4000	5500	6500	6500
Watts (Cont.)	1800	2500	3000	3000
Wave Type	PS	QS	PS	PS
Inverter Input:				
VDC	11-14	11-14	11-14	11-14
Max Amps	180	250	300	300
Charger Input:				
VAC	115V, 60 Hz.	115V, 60 Hz.	115V, 60 Hz.	230V, 60 Hz.
Max Amps	15	15	20	10
Charger Output:				
Max Amps@V	85A@12V	100A@12V	105A@12V	105A@12V
Туре	three stage	three stage	three stage	three stage
Case:	-		-	
Size Reference	I-2	I-2	I-3	I-3
Weight: Lbs./Kg.	54/25	54/25	75/35	80/37
Model	24-2200IC	24-4800IC	24-4800IC-DV*	32-2400IC
Model Inverter Output:	24-2200IC	24-4800IC	24-4800IC-DV*	32-2400IC
Inverter Output: VAC	115V, 60 Hz.	24-4800IC 115V, 60Hz.	24-4800IC-DV* 115/230V, 60 Hz.	115V, 60 Hz.
Inverter Output: VAC Watts (Surge)	115V, 60 Hz. 6500	115V, 60Hz. 14,000	115/230V, 60 Hz. 14,000	115V, 60 Hz. 6500
Inverter Output: VAC	115V, 60 Hz. 6500 2200	115V, 60Hz.	115/230V, 60 Hz.	115V, 60 Hz. 6500 2400
Inverter Output: VAC Watts (Surge)	115V, 60 Hz. 6500	115V, 60Hz. 14,000	115/230V, 60 Hz. 14,000	115V, 60 Hz. 6500
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input:	115V, 60 Hz. 6500 2200 PS	115V, 60Hz. 14,000 4800 PS	115/230V, 60 Hz. 14,000 4800 PS	115V, 60 Hz. 6500 2400 PS
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type	115V, 60 Hz. 6500 2200	115V, 60Hz. 14,000 4800	115/230V, 60 Hz. 14,000 4800	115V, 60 Hz. 6500 2400
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input:	115V, 60 Hz. 6500 2200 PS	115V, 60Hz. 14,000 4800 PS	115/230V, 60 Hz. 14,000 4800 PS	115V, 60 Hz. 6500 2400 PS
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input:	115V, 60 Hz. 6500 2200 PS 22-28 110	115V, 60Hz. 14,000 4800 PS 22-28 240	115/230V, 60 Hz. 14,000 4800 PS 22-28 240	115V, 60 Hz. 6500 2400 PS 29-38 100
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz.	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz.	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz.	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz.
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps	115V, 60 Hz. 6500 2200 PS 22-28 110	115V, 60Hz. 14,000 4800 PS 22-28 240	115/230V, 60 Hz. 14,000 4800 PS 22-28 240	115V, 60 Hz. 6500 2400 PS 29-38 100
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps Charger Output:	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz. 15	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz. 40	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz. 15	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz. 15
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz.	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz.	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz.	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz.
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps Charger Output: Max Amps@V Type	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz. 15	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz. 40	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz. 15	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz. 15
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps Charger Output: Max Amps@V	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz. 15 40A@24V	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz. 40 105A@24V	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz. 15 105A@24V	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz. 15 30A@32V
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps Charger Output: Max Amps@V Type	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz. 15 40A@24V	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz. 40 105A@24V	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz. 15 105A@24V three stage I-3	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz. 15 30A@32V three stage I-2
Inverter Output: VAC Watts (Surge) Watts (Cont.) Wave Type Inverter Input: VDC Max Amps Charger Input: VAC Max Amps Charger Output: Max Amps@V Type Case:	115V, 60 Hz. 6500 2200 PS 22-28 110 115V, 60 Hz. 15 40A@24V three stage	115V, 60Hz. 14,000 4800 PS 22-28 240 115V, 60 Hz. 40 105A@24V three stage	115/230V, 60 Hz. 14,000 4800 PS 22-28 240 230V, 60 Hz. 15 105A@24V three stage	115V, 60 Hz. 6500 2400 PS 29-38 100 115V, 60 Hz. 15 30A@32V three stage <u>I-2</u> 59/27

Charger Characteristics:

Three stage "smart charger"; programmable via selector switch for gel, flooded lead-acid or AGM battery type; temperature compensated. Output voltage temperature compensated via provided battery temp sensor with 20' cable

Case Size References:

Case		Inches	6	Ce	Centimeters				
	н	w	D	н	W	D			
I-2	7.5	16.0	15.5	19.1	40.6	39.4			
I-3	10	17	16	25.4	43.2	40.6			



Wave Type: PS = Pure Sine **QS** = Quasi Sine

Operating Temperature (all models): -22° C to +40° C (0° F to 104°F)

Inverter Regulation: 120 VAC RMS (110V-127V)

Protection Features (all models):

- Automatic low battery shutdown
- Output circuit breaker
- Auto high temperature shutdown/recovery
- Short circuit protection
- Overload protection

Mechanical Features (all models):

- Thermally controlled cooling fan
- Dual GFCI protected duplex outlet
- AC hard-wire (optional)
- Powder coated aluminum case with shelf or bulkhead mounting flanges
- Polyurethane coated printed circuit boards



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Battery Chargers - ABC Series





Go to

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ABC 12-25

Features

- Total output ammeter
- Dual independently regulated output banks
- On-off switch and power "on" indicator light
- Vibration absorbing mounting grommets

Specifications

Anodized aluminum case

ABC 12-8

- 115/230 VAC input selector switch
- Auto-reset thermal breakerConformal coating of circuit
- board

ABC Series

The ABC Series chargers have been in the Newmar line for 30 years. They utilize time tested SCR charging circuitry, individually sensing and regulating each of 2 isolated battery banks, allowing the user to leave the charger operating indefinitely, even under no-load conditions without fear of overcharging. These chargers are ideal for vessels or vehicles which have an intermittent demand for battery power.

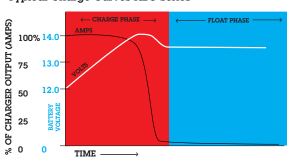
(For battery systems which require high continuous output, see our Phase Three Chargers on pages 2-3)

These chargers are housed in a rugged, black anodized aluminum, heat-sink case which extracts heat without introducing dust and moisture to the inside of the unit.

The rugged and reliable ABC charger is employed in hostile environments throughout the world in recreation and commercial marine applications, off-shore oil platforms, in mining equipment, emergency service vehicles and rugged off-road applications.

They feature a total output ammeter, on-off power switch, power "on" indicator light, 115/230 VAC input voltage selector switch, factory installed AC power cord with molded plug and shock-resistant rubber mounting grommets. Circuit boards are polyurethane conformal coated for corrosion resistance and all are protected against overheating by an automatically resetting thermal switch.

Model	Input	Amps @ F. L.		Output Banks		I H	nche: W	s D	Се Н	ntime W	ters D	Wei (Lbs)	ght (Kg)		NEWMAR'
ABC 12-8	105-125 VAC or	1.5/.75	12	2	8	8.0	6.0	4.2	20.3	15.2	10.6	9	4.1	н	0 -0
ABC 12-25	210-250 VAC 50-60Hz	5/2.5	12	2	25	11.9	4.7	6.2	30.2	11.9	15.8	14	6.4	Ď	W

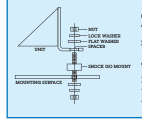


Typical Charge Curves ABC Series

Duty Cycle Ratings: Rated Charging Output 20 min., derate to 50% for continuous output

Operating Temperature: 0-40°C

Float Voltage: 13.4 VDC



Option: Extreme Vibration Mounting Kit

The Extreme Vibration Mounting Kit is available to protect NEWMAR power converters from the extreme stresses of shock and vibration when mounted on high–vibration vehicles.

The kit (pictured here) replaces the standard vibration kit provided with the unit and fits into the unit's mounting flange to act as a "super shock absorber" for electronics in high-vibe applications. It is available to fit all NEWMAR units from 2 to 70 lbs. Specify KIT-L for units which weigh 2–15 lbs. and Kit-H for units which weigh 16-70 lbs.





DC-DC Converters - Standard & Isolated Series



Input Weight Output **Output Amps** Case Model voltage voltage Intermittent Continuous Size (Lbs) (Kg.) Standard Series NEW 24-12-3 17-32 13.6 3 3 C-11 1 .45 32-12-6 20-50 C-10 2.5 .9 13.6 6 6 32-24-6 32-50 24.5 6 6 C-10 2.5 .9 20-50 10 10 1.8 32-12-10 13.6 C-2 4 32-50 24.5 1.8 <u>32-24-10</u> 10 10 C-2 4 20-50 13.6 15 15 C-2 5 2.3 32-12-15 32-24-15 32-50 24.5 15 15 C-2 5 2.3 32-12-25 20-50 13.6 25 20 C-3 7.5 3.4 32-50 24.5 25 20 C-3 7.5 32-24-25 3.4 32-12-35 20-50 13.6 35 30 C-4 12 5.5 C-4 12 32-50 24.5 35 30 5.5 <u>32-24-35</u> C-5 20-50 13.6 50 40 16 7.3 32-12-50 50 32-24-50 32-50 24.5 40 C-5 16 7.3 Isolated Series 2.7 12-12-12I 10-16* 13.6 12 8 C-8 6 10-16* 24.5 4 C-8 2.7 12-24-6I 6 6 12-12-35I 10-16* 13.6 35 20 C-9 12 5.5 12-24-18I 10-16* 24.5 18 10 C-9 12 5.5 20-56 13.6 <u>C-7</u> 7 2.7 <u>48-12-6I</u> 6 6 48-24-3I 20-56 24.5 3 3 C-7 7 2.7 48-12-12I 20-56 13.6 12 8 C-8 6 2.7 48-24-6I 20-56 24.5 6 4 C-8 6 2.7 18 8 48-12-18I 20-56 13.6 10 C-8 3.6 <u>48-24-91</u> 20-56 24.5 9 5 C-8 8 3.6 20-56 20 C-9 48-12-35I 13.6 35 12 5.5 20-56 24.5 10 C-9 12 18 5.5 <u>48-24-18I</u>

*11.5 VDC minimum start-up voltage, then operates @ 10-16 VDC from 1 amp minimum to full load

Performance Specifications – Standard & Isolated Series

Output: 13.6 VDC (internally adjustable 12.6-14.5) or 24.5 VDC (or specify) - except 24-12-3

Ripple: 150 mV P-P maximum

Regulation: Standard: 1% Line/Load Isolated: 2% Line/Load

Duty Cycle Ratings*

Intermittent - 20 minutes max on 20% duty. Current limit set at approx. 105% of intermittent rating *24-12-3: 2 minute max. on time

Continuous - 24 hours, 100% duty

Idle Current: Standard Series: Less than 100 mA (including power "ON" light) Isolated Series: approx. 50 mA



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Operating Temp: 0-50° C,

Derate Linearly From 100% @ 40° C to 50% @ 50° C Thermal shutdown @ 70° C Case Temperature **Model 24-12-3I:** Full Output -25° C to +30° C; Derate linearly from 100% @ +30° C to 45% @ +50° C

Switching Frequency: Standard: 40 Khz Isolated: 70Khz

Efficiency: 85% - Typical.

Isolation -Output/Chassis: Input/Chassis: 250 VDC Input/Output: 250 VDC (Isolated Series only)

Certification: Carries the CE mark (Standard Series only)

Standard Series

Convert 20-50 VDC to 12 or 24 VDC output for powering communication/ navigation equipment, on negative ground systems. (See Isolated Series, below for positive ground applications.) Ideal for powering voice, data and navigation transceivers in mobile and marine applications.

- Excellent Regulation: Output voltage maintained within 1% under all line and load conditions within rating.
- Heat generated by semi-conductors is extracted and dissipated by large heat sink fins that maximize air contact for cool operation and long life of components.
- Polyurethane conformal coating on PC boards and corrosion-resistant anodized aluminum case with heavy duty shock mounts assure survival in hostile environments.
- Numerous converter and load protection circuits: Current limiting*; automatic thermal shutdown; short circuit proof*; reverse polarity and overvoltage protection*.
- * Except 3 Amp. Model.
- Carries the CE mark

Isolated Series

Same features as Standard Series, but with the additional capability of permitting connection of negative ground gear to positive or floating ground battery systems, or vice-versa. Many models may also be used as 12 or 24 volt stabilizers for highly input voltage sensitive equipment (see page 13).

Input range: 10-56 VDC; positive, negative or floating ground.

Output: 12 or 24 VDC, 3 to 35 amps.

Options

- 24 VDC output (see specs at left)
- Operation as battery charger or parallel redundant operation* – derate to continuous duty rating (contact factory)
- Extreme vibration mounting kit. (See page 10)

* Except Model: 24-12-3

Case Size

	Inches	5	Cent	timeters		
Ref.	н	W	D	H	W	D
<u>C-1</u>	2.7	4.5	6.0	6.9	11.4	15.2
C-2	4.5	5.9	11.0	11.4	15.0	27.9
C-3	6.0	4.7	14.0	15.2	11.9	35.6
C-4	6.0	4.7	16.0	15.2	11.9	40.6
C-5	6.2	6.8	18.1	15.7	17.3	46.0
C-7	4.25	5.9	7.7	10.8	15.0	19.6
C-8	4.25	5.9	14.0	10.8	15.0	35.6
C-9	6.0	6.8	16.5	15.2	17.3	41.9
C-10	2.8	4.2	10.4	7.1	10.7	26.4
C-11	3.5	3.5	1.75	8.9	8.9	4.5

DC Power Onboard

Power Supplies - Heavy Duty Series



Specifications

Model	Nominal Input VAC	Output Amperage Intermittent Continuous		Case Size Ref.	Wei Lbs.	ght Kg.
12 Volt Output						
<u>115-12-8</u>	115/230	8	5	P-2	10	4.5
<u>115-12-20A</u>	115/230	20	8	P-3	20	9.1
<u>115-12-35CD</u>	115/230	35	35	P-5	32	14.6
24-Volt Output						
115-24-10	115/230	10	4	P-3	20	9.1
<u>115-24-18CD</u>	115/230	18	18	P-5	32	14.6
<u>115-24-35CD</u>	115/230	35	35	P-6	60	27.3

Case Size

	Inches			C	Centimeters		
	н	W	D	н	W	D	
<u>P-2</u>	6.0	4.6	8.5	15.2	11.7	21.6	
P-3	5.7	4.8	16.3	14.5	12.2	41.4	
<u>P-5</u>	6.5	9.5	14.0	16.5	24.1	35.6	
<u>P-6</u>	6.5	13.0	18.75	16.5	33.0	47.6	

Output Voltage

12 V Models:

13.6 VDC (Internally adjustable 12.6-14.5 VDC) Ripple: 40mV P-P (@ 110-125/220-250 VAC input) **24 V Models:**

24.5 VDC (Internally adjustable 21-27.5 VDC) Note: When modified for battery charger operation output voltage is factory set at 27.2 VDC

Ripple: 70mV P-P (@ 110-125/220-250 VAC input)

Regulation All Models: 1% Line and Load (@ 110-125 / 220-250 VAC input)

Heavy Duty Series

- Designed for powering 12 and 24 VDC communication/navigation equipment aboard commercial vessels where reliability is the primary consideration.
- Input voltage 115 or 230 VAC selected by slide switch on the front panel.
- Excellent Regulation and Ripple Spec: Output voltage maintained within 1% under all line and load conditions within rating; Ripple is less than 40 mV P-P. (12 volt) or 70 mV P-P (24-volt).
- Polyurethane conformal coated PC board and corrosion resistant heavy duty aluminum case with integral shock mounts assures survival in hostile environments.
- Heat generated by semi-conductors is extracted and dissipated by large heat sink fins that maximize air contact for cool operation and long life of components.
- Supply and Load Circuit Protection: overvoltage, current limit; (set @ 105% of intermittent rating), thermal overload and input/output fusing.
- Thermally activated cooling fan on "CD" units.

Input Range

105-125/210-250 VAC (selectable), 50-60 Hz Derate to 50% output below 110 and 220 VAC

Operating Temperature Standard Units

0-50°C, Derate Linearly From 100% @ 40°C To 50% @ 50°C Thermal shutdown @ 85°C Case temperature

C.D. Units

0-65°C, Derate Linearly From 100% @ 50°C To 50% @ 65°C Thermal Shutdown @ 85°C Case temperature

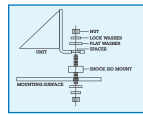
Duty Cycle

Intermittent: 20 minutes max on time, 20% duty

Continuous: 24 Hours/Day 100% Duty

Options

- Use as a Battery Charger
- Output voltage adjust (see Output Voltage for range)
- Transfer relay for back up battery in event of power failure (ERC option see page 15)



Option: Extreme Vibration Mounting Kit

The Extreme Vibration Mounting Kit is available to protect NEWMAR power converters from the extreme stresses of shock and vibration when mounted on high-vibration vehicles.

The kit (pictured here) replaces the standard vibration kit provided with the unit and fits into the unit's mounting flange to act as a "super shock absorber" for electronics in high-vibe applications. It is available to fit all NEWMAR units from 2 to 70 lbs. Specify KIT-L for units which weigh 2–15 lbs. and Kit-H for units which weigh 16-70 lbs.



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10



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Power Supplies with Built-In Battery Back-up

Power-Pac

Designed for critical applications such as VHF shore stations that must remain on the air, even during a power outage. The 12 volt supply features built-in back-up batteries which are charged during normal operation and then continue to power radios even when AC power is lost.

- Highly regulated, low ripple output for noise-free radio operation
- Battery automatically comes on-line if AC fails
- Low battery alarm and disconnect, with override switch for emergency power

General Specifications

- **Input** 115/230 VAC, 50-60 Hz.
- Output: 13.6 VDC @ 5A cont., 10A Int.
- Regulation: 1% line and load
- **Ripple:** 1% P-P
- Operating Temp: 0-40° C

Models:

Power-Pac 7 A/H (w/7 amp/hour battery), 18 lbs. Power-Pac 14 A/H (w/14 amp/hour battery), 24 lbs. Dimensions (both models): 5.3" H x 9.0" W x 10.5" D

Options:

- External battery packs available, contact factory for information on BM Series
- Also available without batteries installed; contact factory (subtract 15 lbs. from unit weight)



Integrated Power System

Precision-regulated power supply with built-in batteries, status indicators, alarms and low voltage disconnect. Ideal for GMDSS consoles and base stations. Rear terminals provided to expand back-up capacity by wiring additional batteries. 19" or 23" rackmount standard. Bulkhead/shelf mounting bracket optional. 115/230 VAC, 50-60 Hz input all models.

Model		utput Amps Continuous	Internal Battery Capacity	Ground Reference	Lbs	ight — Kg.	Case Size Inches H x W x D
IPS 12-40	13.6	40	16 A-H	Negative	32	14.6	3.5 x 17 x 19.5
IPS 24-22	27.2	22	8 A-H	Negative	32	14.6	3.5 x 17 x 19.5
IPS 48-11	54.4	11	4 A-H	Positive	32	14.6	3.5 x 17 x 19.5

Power Modules & Power Function Manager

Power Modules

Power Modules function as power supply or battery charger; 12, 24 or 48 volts; positive, negative floating ground. Wire in parallel to create systems from 500-6,000 watts. Optional quick connect wiring kit allows swap-out of modules without system shutdown. 115/230 VAC, 50-60 Hz input. 19" or 23" rackmount standard. Bulkhead/shelf mounting bracket optional.



Model	Input Amps @ F.L. 115/230V	└── Outj VDC V OUT	put — Amps Cont.+	Weight Lbs Kg.
PM-12-40	8.5/4.3	13.6	40	12.2 5.5
PM-12-70	16/8	13.6	70	15.2 6.9
<u>PM-24-20</u>	8.5/4.3	27.2	20	12.2 5.5
<u>PM-24-35</u>	16/8	27.2	35	15.2 6.9
<u>PM-24-80</u>	*/22	27.2	80	34 15
<u>PM-48-10</u>	8.5/4.3	54.4	10	12.2 5.5
<u>PM-48-18</u>	16/8	54.4	18	14.0 6.4
<u>PM-48-50</u>	*/22	54.4	50	34 15
-	· · · ·			

+ For parallel configuration/load sharing derate output 10%



Power Function Manager



POWER - PAC 7* POWER SYSTEM W/ INTERNAL BATTERY

Power Function Manager converts ordinary power supplies (or Power Modules, at left) into a fully integrated and ideally functional complete power system. The unit provides control, monitoring, paralleling and protection of 12, 24 or 48 VDC, positive, negative or floating ground power sources.

- Heavy duty (400 amp) input power parallel tie point
- Digital output monitoring of system voltage and amperage
- System status lights
- Five distribution circuit breaker capacity
- Auto low voltage or manual battery disconnect
- Summary alarm contacts

Model: PFM-400

19" or 23" rackmount only; 2 RU (3.5") high

Case Size - PM and PFM

Inches		С	entim	eters		
н	W*	D	н	W*	D	Т
3.5	17	20.5	13.5	43.2	52.1	⊥
*19″ and 23	3″ m	ounting	g bracke	ets pro	vided	└─── w ───



DC Power Conditioners



StartGuard

The abrupt DC system voltage drop that accompanies engine starting can cause microprocessor-driven communication and navigation electronics to "dump" programmed memory.



StartGuard solves this problem by providing supplemental voltage to sensitive electronics while the engine is cranked. It contains a sealed rechargeable battery which is switched online to electronics when the starter switch or solenoid is engaged. When the engine is running StartGuard automatically goes offline and the internal battery is recharged by the alternator.

Specifications

Input Voltage: 13.8 - 14.8 VDC nominal, 15.5 VDC max. Relay Activation Input Voltage: 7-15 VDC

Output: 20 amps max.

- Battery: 12 VDC, sealed rechargeable,
 - 5 7 year life (typical)
 - 5 amp-hour capacity
 - Certified by DOT and IATA for shipment by air
 - Replacement battery P/N: 591-0412-0

Back-up Capacity (Fully Charged): (See matrix below)



Model	Input	Back-Up Capacity		Dimensions		Weight	
		1 Minute	2 Minutes	Inches	Centimeters	Lbs	Kg.
NS-12-20	13.8-14.8 VDC Nominal 15.5 VDC Max	20 amps	15 amps	8.25 x 4.9 x 3.5	20.1 x 12.5 x 8.9	5.5	2.5



NAV-PAC®

Marine communication/navigation electronics such as programmable data transceivers, GPS and other microprocessor-controlled devices require clean and steady DC input power. Their sensitive circuitry is highly vulnerable to voltage drop from engine start, noise and line spikes from alternators and motors, and conducted noise from various other electronic devices. NAV-PAC prevents these conditions from affecting electronics.

- Prevents voltage "drop-out" to electronics during engine start
- Absorbs line "spikes"
- Filters out electrical interference
- Provides supplemental voltage/battery back-up for up to 15 min.
- Remote monitor panel included.

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12

U.S. PATENT #: 5172292

Model: NP-12

Input Voltage: 13.8-14.8 VDC nominal, 15.5 VDC max. Output: 20 amps Max. @ 12 Volt Back-Up Power:

7 Amps for fifteen (15) minutes

10 Amps for eight (8) minutes

15 Amps for two (2) minutes

20 Amps for one (1) minute

Battery: Sealed Rechargeable 5.0 Amp-Hour, 5-7 years typical life, can be replaced. Low-voltage disconnect circuit protects battery from total discharge. Certified by DOT and IATA for shipment by air. Replacement battery P/N: 591-0412-0 **Noise Filtering:** Audio through 200 MHZ

Voltage Spike Protection:

Size (H x W x D):

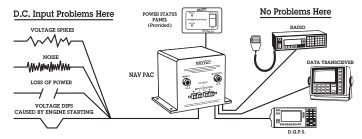
Transient energy capability; 100 Joules, 4,000 amps Max (8 x 20 micro seconds)

Weight

5.25" x 6.2" x 7.4"	5.9 lbs.,
13.3 x 15.7 x 18.8 cm	2.7 Kg.,
D 1 D 1 D 1 D 1 D 1	

NC Power Ul

Panel Dimensions: 3.5" W x 2" H (8.9 x 5.1 cm)



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DC Power Stabilizers







24-24-7I

12 & 24 Volt Stabilizing Converters

Feed sensitive electronics with proper voltage regardless of battery condition. These stabilizing converters provide continuous, precisely regulated output over the entire range of a battery's usable voltage. This prevents subjecting loads to fluctuating input voltage which can cause shutdown, diminish performance and possibly damage sensitive circuitry.

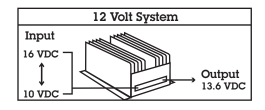
Application Benefits Include:

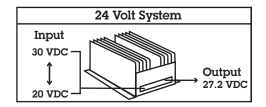
- Operate electronics at optimal input voltage, even from nearly drained batteries
- Boost voltage to compensate for voltage drops in long wire runs from batteries
- Eliminate voltage drops during momentary high current drain from batteries, as during engine start
- Eliminate voltage fluctuation from charge sources
- Eliminate voltage overshoot due to sudden removal of high current load

These converters provide total input/output isolation, virtually eliminating conducted line noise and permitting connection of negative ground gear to positive or floating ground systems, or vice versa. The rugged anodized aluminum case is ideal for marine and mobile applications.

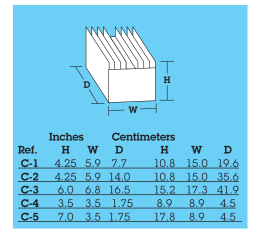
Model	Input voltage	Output voltage	Output Amps Intermittent	Case Size	Weight (Lbs) (Kg.)
<u>12-12-3I</u>	10-16	13.6	3	C-4	1.45
<u>12-12-6I</u>	10-16	13.6	6	C-4	1.45
<u>12-12-12I</u>	10-16*	13.6	12	C-2	6 2.7
12-12-35I	10-16*	13.6	35	C-3	12 5.5
24-24-3I	20-32	27.2	3	C-3	12 5.5
24-24-7I	20-32	27.2	7	C-5	2.9
48-24-9I	20-56	24.5	9	C-2	8 3.6
<u>48-24-18I</u>	20-56	24.5	18	C-3	12 5.5

*11.5 VDC minimum start-up voltage, then operates @ 10-16 VDC from 1 amp minimum to full load





Case Size





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Battery Isolators & Integrators





Battery Isolators

These heavy duty isolators allow charging multiple batteries automatically from one or two alternators, and prevent discharge or 'dumping" of one battery into another. Each battery is charged according to its need without overcharging. Rated for 12-48 volt negative ground DC systems. Feature conservatively rated diodes and a rustproof anodized aluminum heat sink case. Models are available for 70, 120 and 165 amp alternators.

Model	Alternator	Battery	Max Amperage	Wei	ght	Dir	nensic	ons
	Sources	Bank	Input Capacity	Lbs	Kg	L	W	н
1-2-70	1	2	70	2	.9	3.25	4.5	3.1 in
						8.3	11.4	7.9 cm
1-3-70	1	3	70	2	.9	3.25	4.5	3.1 in
						8.3	11.4	7.9 cm
2-3-70	2	3	70	4	1.8	6.5	4.5	3.1 in
						16.5	11.4	7.9 cm
1-2-120	1	2	120	3	1.4	6.5	4.5	3.1 in
						16.5	11.4	8.0 cm
1-3-120	1	3	120	3	1.4	6.5	4.5	3.1 in
						16.5	11.4	8.0 cm
2-3-120	2	3	120	5	2.3	12.5	4.5	3.1 in
						30.5	11.4	7.9 cm
1-3-165	1	3	165	5	2.3	9	4.5	3.1 in
						22.9	11.4	8.0 cm

Application Note: Battery Isolators may also be used to facilitate N+1 parallel/redundant operation of power supplies. Contact factory.



Battery

Integrator Charging multiple battery banks without use of diode isolators dictates that the batteries be connected or "integrated" only

whenever a charge voltage is present so that they may be charged simultaneously,

then disconnected or "isolated" when in use to allow for selective discharge and avoid having the secondary or standby battery drain into the primary battery.

Battery Integrators perform this function automatically, acting as a "smart" switch to connect independent battery banks only when a charging voltage is present. Otherwise, they are isolated, and discharge between banks is prevented.

Features

- Enables charging of two separate banks without voltage drop, yet maintains 100% isolation at all other times.
 For systems of three banks or more, an additional unit must be installed for each additional bank
- Heavy duty silver-plated contactor, continuous duty rated
- Voltage sense circuit, epoxy encapsulated and heavy duty continuous rated solenoid are all designed for use in marine environments
- 12 volt model has ignition protection rating
- Easy three-wire hook up for two bank systems (BATT +, BATT +, GROUND)
- Terminal for optional wiring of remote light indicating when battery banks are integrated
- Optional internal connection can be wired though key starter or manual over ride switch, tying battery banks together for extra boost during engine start

Features:

- Heavy duty construction
- Rated for systems up to 48 volts DC, negative ground
- Rust-proof anodized aluminum case
- Stainless steel mounting hardware provided
- Protective covers provided for terminals

Performance Specifications

Operating temperature: -40 to +80° C Duty cycle: Continuous rating to 50° C Derate linearly to 70% @ 80° C Temp. rise: 95° C at full rated current (mount vertically for optimum cooling) Voltage drop: 0.7V @ 50% load 0.9V @ full load

Note: These battery isolators are not compatible with self exciting alternators. Please consult the manufacturer of your alternator if you are unsure of your configuration.

Specifications

Models: BI-100; BI-200; BI-24-100 Battery Integration Connect Point: 13.2 VDC (approx.)

26.4 VDC (approx.)

Battery Disconnect Point:

12.8 VDC (approx.)

25.6 VDC (approx.)

Maximum Continuous Current:

100 amps (100 amp models) 200 amps (200 amp model)

Peak Maximum Current:

400 amps (100 amp models)

600 amps (200 amp model) Operating Temperature:

Control: -40 to +85° C Solenoid: -28 to +48° C Terminals: Battery Connections:

5/16" copper alloy stud

Dimensions (H x W x D):

3" x 3.25" x 2.5" Weight: 1 lb.



APS-70



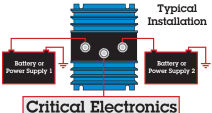
Automatic Power Selector

The Automatic Power Selector (APS) is a solid state device which enables installation of a seamless, redundant power system for critical electronic loads. It selects the higher voltage of two isolated DC power sources and routes power to the load. Should one source falter or fail, the other will automatically supply the load with no transfer delay, operation continues uninterrupted.

Easy installation, two independent power sources are wired to the APS and routed in a single output to the vital load. Rugged, rust-proof anodized aluminum case.

Models:

APS-70 Max. Load 70 amps, 3.25" x 4.5" x 3.1", 2 lbs.. **APS-160** Max. Load 160 amps, 9.0" x 4.5" x 3.1", 5 lbs. **Voltage Rating:** 6-50 VDC, neg. ground



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DC Power Accessories



Low Voltage Disconnect - LVD

Discharging batteries beyond a critical low voltage can damage the batteries and/or load, and require a longer recharge interval. A low voltage disconnect prevents this condition.



The LVD contains a sense and control circuit housed in a compact, rugged, vinvl-clad aluminum case. It is installed in-line between the battery and the load. The unit continually monitors battery voltage and if it falls below a preset voltage threshold, the load is automatically disconnected. When batteries are recharged past another pre-set voltage the load is reconnected. Connect and disconnect points are user adjustable.

Models:

LVD 12-30, LVD 12-75 (Neg. Ground) LVD 24-50 (Neg. Ground) LVD 48-30 (Pos. Ground)

Specifications

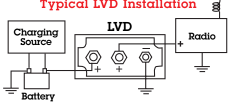
Factory Set Actuation Voltages:				
	12 VOLT	24 VOLT	48 VOLT	
Disconnect	10.4 VDC	21.0 VDC	42.0VDC	
Connect	12.2 VDC	24.5 VDC	49.0VDC	

Voltage and Contact Current Ratings:

Indicated By Model Number (i.e., LVD 12-30 = 12 Volts, 30 Amps Continuous)

Dimensions (Mounted vertically, all models): 5.25" H x 5.25" W x 3.5" D Weight: (All models): 1 LB.

Typical LVD Installation





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Emergency Relay/Charger - ERC

The E.R.C. allows emergency battery tie-in to a radio system that is normally operated by a power supply.



Under normal conditions the radio is connected through the ERC to the power supply and the back-up battery receives only a trickle charge to keep it in peak condition.

In the event of AC power failure a relay automatically connects the radio to the back-up battery, restoring the system within one second. When AC power is restored the radio is automatically reconnected to the power supply and the trickle charge resumes to the battery.

Available in 12 or 24 VDC, 15 or 35 Amp ratings, (not ignition protected.)

Application notes:

- l sec. switch over delay may not be suitable for data transceivers, use instead a system where the battery is floated on output of power supply – see Power-Pac or IPS (pg 11) or APS (pg 14).
- Trickle charge current will maintain a back up battery and will slowly restore a deeply discharged battery. A separate high current charging source is recommended for deep discharge recovery.

Specifications

ERC	Ar	Amps Size-inches			Lbs	Kg	
Model	Int.C	Cont.	н	W	D		
<u>12-15</u>	15	10	2.25	2.875	4	1	.5
<u>24-15</u>	15	10	2.25	2.875	4	1	.5
<u>12-35</u>	35	30	3.875	2.875	4	2	.9
<u>24-35*</u>	35	30	3.875	2.875	4	2	.9

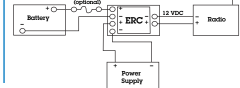
*Built to order

Typical Trickle Charge Current:

1.5 amps - will vary depending on power supply voltage and battery condition. Optimal Power Supply Voltage:

12 volt systems: 13.4 - 14.0 VDC 24 volt systems: 26.8 - 28.0 VDC

Typical ERC Installation



Lamp Dimmer System

Adjust DC lights to ease eye strain and enhance night vision. Light intensity is easily regulated by remote panel.



Control Panel - LDP

5000 Ohm dimmer control panel adjusts brightness between Off and 85% of full voltage. Black anodized aluminum panel. **Size:** 3" x 3" (7.6 x 7.6 cm)



Dimmer Unit - LD

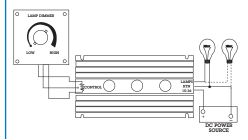
100 watt capacity, for 12, 24, and 32 VDC systems. Rugged anodized aluminum heat sink case. Size: 9" x 4.5" x 2.75"; 2 lbs.

22.9 x 11.4 x 7cm. .9 Kg.

Model: LD Panel Control Panel

Model: LD Dimmer only (no panel)

Typical LD Installation



C Power Ont





ES-1 DC Master Panel

This DC master control panel offers a large DC circuit capacity and full metering.

Features:

- Analog DC volt and ammeter, back illuminated with dimmer.
- 4 battery bank test switch.
- DC master breaker (100 Amp standard; 50 or 75 amp optional)
- 22 branch circuit capacity, 20 installed standard; 3-5A, 5-10A, 6-15A, 6-20A or specify
- Red circuit "on" indicator lights.
- LS-III Label set included.
- Multiple position ground Bus Bar included.
- Size: 10"W x 15"H x 4" D, (25.4 X 38.1 X 10.2 CM), Weight 8 lbs., (3.6 Kg.)

ES-1

Because of their exact height match and style compatibility, the panels below are ideal companions for expanding circuit capacity of the ES-1 or ES-5, or they may be used as stand-alone load centers.



ES-6 DC Load Center

Features:

- Accommodates one meter; analog standard. (DC 0-50A ammeter standard), or specify DC volts
- Master breaker (DC-75 amp standard; 50 or 100 amp optional, single pole)
- 10 branch circuit capacity, 8 installed standard: 1-5A, 2-10A, 4-15A, 1-20A
- Indicator lights on every circuit.
- LS-III set included.
- Multiple position ground Bus Bar included.
- Size: 5 1/4" W x 15" H x 4" D, (13.3 x 38.1 x 10.2 cm)

ES-7 AC or DC Accessory Panel

Features:

- AC or DC master breaker (AC 50 amp* standard, 30 amp optional, double pole or DC 100 amp standard; 50 or 75 amp optional, single pole.)
- 16 branch circuit capacity,12 installed standard: ES-7A: 2-10A, 5-15A, 5-20A ES-7D: 2-5A, 3-10A, 5-15A, 2-20A
- Indicator lights on every circuit.
- LS-III label set included.
- Multiple position ground Bus Bar included.
- Size: 5 1/4" W x 15" H x 4" D, (13.3 x 38.1 x 10.2 cm)
 Weight: 7 lbs., (3.2 Kg.)

* Note 50 amp master OK for use on 230 VAC line-to-line systems. For 230 VAC line-to-neutral systems 30 amp is maximum master breaker value.



ES-7

Options

Meters:

Standard installed voltmeters are for 12 VDC or 115 VAC applications. (Ammeter range depends on master breaker value.) Optional voltmeters may be installed for 24 VDC or 230 VAC applications. Contact the factory for a complete list of metering options

Alternate Circuit Breaker Configurations:

Changing circuit breaker value mix or location is never a problem! Simply advise us of the breaker arrangement you need. (Panel specific illustrated order forms listing all options are available at www.newmarpower.com.) Please allow 3-5 days additional lead time to complete the modification.

Note: There is a mod. fee for special configurations – contact factory.

Installation Cut-Out Dimensions

Model	Inches (H x W)	Centimeters (H x W)
ES-1	9 X 14	<u>22.9 X 35.6</u>
ES-3	13 X 8.8	33 X 22.4
ES-4	16.8 X 10.8	42.7 X 27.4
ES-5	19 X 13	48.3 X 33
ES-6D	4.5 X 13	11.4 X 33
ES-7A & 7D	4 X 13.8	10.2 X 35.1





Electrical Panels – Elite Series

AC-DC Master Control

Locating all AC and DC functions on one panel provides a vessel with a central load distribution and monitoring center. Features common to all models include:

- Complete metering of voltage and current on AC and DC systems. Back-lit analog meters are standard.
- AC master breaker(s) with reverse polarity warning light.
- Power "on" indicator lights on all circuits.
- Four battery bank voltage test switch
- Deluxe label set (LS-III) included, 206 functions.
- Multiple position ground bus bar
- Rating 115/230 VAC, 65 VDC

ES-4

Large 3 1/2" scale meters and an ample circuit breaker capacity makes this the panel of choice for boats in the 35'-45' range. Circuit specifications listed at bottom of page. 17" W X 12" H X 4" D, 12 lbs (43.2 X 30.5 X 10.2 cm 5.5 Kg.)



ES-4

Option

For vessels with an onboard generator, the panel may be fitted with a 7.5 kW ship-shore AC source selector switch. Specify **ES-4SS** option when ordering.

Note: There is a modification fee for special configurations - contact factory.

ES-3

This panel combines AC and DC control into one compact panel. See list of specifications at bottom of page. 13.7" W X 10" H X 4" D, 10 lbs (34.8 X 25.4 X 10.2 cm, 4.5Kg.)



ES-5

Exceptional yachts require an extraordinary panel which incorporates all the aspects of the vessel's electrical system. The ES-5 is such a panel. In addition to its large DC circuit capacity, the AC section includes two load groups and a source selector switch for two shore power lines and a 15kW generator. Pre-heat and start-stop controls are standard. Additional system capacity can be obtained by incorporating model ES-6 or ES-7 (listed on page 16). 20" W x 15" H x 6" D, 20 Lbs. (50.8 X 38.1 X 15.2 cm, 9.1Kg.)



Model	DC Circuits	AC Circuits
ES-3	16 Breaker capacity, 12 Installed standard;	Master (D.P.) 30 amp standard 50 amp* optional, plus 6 S.P. branch
	2-5A, 3-10A, 4-15A, 3-20A or specify	capacity, 5 installed standard; 1-10A, 15A, 2-20A or specify
ES-4	20 Breaker capacity, 16 Installed standard;	Master (D.P.) 50 amp* standard plus 8S.P. branch capacity,
	3-5A, 3-10A, 5-15A, 5-20A or specify	6 installed standard; 1-10A, 3-15A, 2-20A or specify
ES-4SS	Same as above with 7.5 kW, three position (Shore-Off-Gen) ship shore	e selector switch installed. Special Order Only.
ES-5	Master plus 24 breaker capacity, 20 installed standard;	Two load groups each consisting of: Master breaker (D.P.) 50 amp*
	3-5A, 4-10A, 7-15A, 6-20A or specify	standard plus 10 S.P. branch capacity, 8 installed standard;
		2-10A, 3-15A, 3-20A or specify

*Note (For panels used in 230 VAC applications): 50 amp Master OK for use on 230 VAC line-to-line systems. Not for 230 VAC line-to-neutral systems.



Newport Beach, CA USA



NEWMAR offers a wide range of stylishly engineered electrical panels to provide control, protection and monitoring for onboard electrical circuits, ranging from basic meter panels to full-function AC/DC master distribution centers.

The panels are manufactured with 1/8" strong black anodized aluminum, feature elegant graphics, and their modular design allows integration of multiple units for a "custom" installation. All panels are pre-wired with bus bars and ground strips for easy installation, and come with extensive circuit identification label sets. The circuit breakers use a "trip-free" magnetic-hydraulic mechanism and are UL recognized and CSA listed.

Individual circuit "ON" indicator lights are now standard for all distribution branch circuit breakers. Many models of meter panels and distribution panels are also available as blanks with bus bar, breaker mounting screws, labels and indicator light mounting hardware, allowing the installer to select from a wide array of components for maximum options in electrical system design.

Accessory Panels

These versatile panels are ideal for smaller vessels with only a limited number of electrical circuits, or for larger systems where their modular design makes for an easy and attractive expansion of existing system capacity.

Electrical Panels

Stock panels with breakers installed come standard with DC indicator lights, but may be factory modified with AC indicator lights instead. Blank versions of the panels come with all necessary hardware to install lights and breakers. All panels are provided with a circuit identification label set of 22 common on-board electrical functions (see below).



ACCY-IX: 8 breaker capacity, 5 installed standard; 2-5A, 1-10A, 1-15A, 1-20A or specify. 8 DC circuit "ON" indicator lights installed standard, AC lights optional. Size: 7 1/2" x 5 1/4", Weight: 2 lbs.

ACCY-IBX: Blank version of ACCY-IX above. No breakers provided. Label set, light and breaker mounting hardware provided. Weight: 1 lb.

ACCY-IIX: Half-height version of ACCY-IX at left. 3 breaker capacity, 3 installed standard; 3 DC "ON" indicator lights installed standard - AC optional. 1-5A, 1-10A 1-15A or specify. Size: 3 3/4" x 5 1/4", Weight: 1 lb.

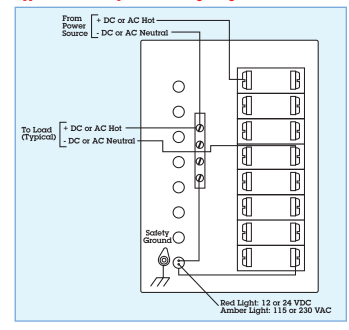
ACCY-IIBX: Blank version of ACCY-IIX above. No breakers or lights provided. Label set, light and breaker mounting hardware provided. Weight: 1 lb.



Go to Webpage

See page 22 for Panel Back Enclosures.

Typical Accessory Panel Wiring Diagram





	Inches (W x H)	Centimeters (W x H)			
ACCY-IX	4 X 6	10.2 X 15.2			
ACCY-IBX	4 X 6	10.2 X 15.2			
ACCY-IIX	4 X 2.5	10.2 X 6.4			
ACCY-IIBX	4 X 2.5	10.2 X 6.4			
* Allow approximately 3" depth clearance for all papels on this page					

* Allow approximately 3" depth clearance for all panels on this page.

Label Set Provided

Each panel is provided with a basic set of the following functions listed. Other more extensive label sets (up to 206 functions) are also available separately. To see the complete list, visit **www.newmarpower.com** and click on Electrical Panel Accessories.

LS-I Standard Set 22 Labels

ACCESSORY AFT CABIN ANCHOR BILGE PUMP BOW CABIN LIGHTS ENGINE ROOM FORE CABIN MAIN CABIN MAST NAV/COM OUTLETS REFRIGERATOR RUNNING SPARE SPREADER SUMP PUMP WATER HEATER WATER PRESSURE WINDLASS WINDSHIELD



Newport Beach, CA USA



Electrical Panels



DC Master Panel

DC monitor, protection, and control. Dimensional compatibility allows easy expansion of the system by incorporating additional accessory or monitor panels (see pages 18 and 21, respectively). Features an illuminated, expanded scale DC voltmeter with dual battery bank test switch and individual "ON" indicator lights. A label set of common on-board circuits is provided (see page 18, LS-I, for label list).

DC-IIX: Voltmeter with dual battery bank test switch; 11 circuit breaker capacity, 9 installed standard 2-5A, 3-10A, 4-15A or specify. Panel size: 10 1/2" x 7 1/2", (26.7 X 19 cm.); Weight: 4 lbs., (1.8Kg.)

Installation Cut-Out Dimensions

	Inches	Centimeters
DC-IIX	8.3 X 6.3	21.1 X 16



AC Master Panels

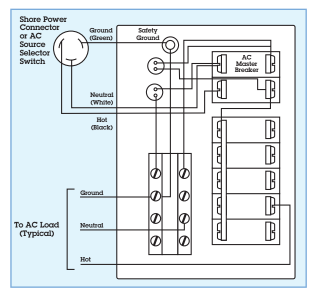
Essential control/protection whenever AC from shorepower or generators is on board. A double pole master breaker with power on indicator light protects both hot and neutral legs of the AC circuit. A reverse polarity light provides clear warning when wiring is reversed and poses a shock hazard. Single pole branch circuit breakers (Model AC-IX) and individual "ON" indicator lights provide control and protection of various AC loads. For 115/230 VAC applications – see ratings note. A label set of common on-board circuits is provided (see page 18, LS-I, for label list).

AC-IX: 30 amp master breaker (15A or 50 A* optional), 5 branch circuit capacity 4 installed standard 1-10A, 2-15A, 1-20A, or specify. LS-I Label set included. Panel size: 5 1/4" x 7 1/2", (13.3 X 9.5 cm.,) Weight: 2 lbs., (.9 Kg.)

AC-II: 30 Amp master breaker (15A or 50A* optional). Panel size: 5 1/4" x 3 3/4" (13.3 X 9.5 cm.), Weight: 1 lb (.5 Kg.)

*50A option rating note: OK for use on 230 VAC line-to-line systems. <u>Not</u> rated for 230 VAC line-to-neutral systems.

Typical AC Panel Wiring Diagram





Alternate Circuit Breaker Amperage Ratings

Changing circuit breaker value mix or location for any panel shown on these pages is no problem! Simply advise us of the breaker arrangement you need. (Panel specific illustrated order forms listing all options are available at www.newmarpower.com.) Please allow 3-5 days additional lead time to complete the modification. *Note: There is a modification fee for special configurations – contact factory.*



Newport Beach, CA USA



Digital Instruments for AC/DC Systems

Available in 2 Sizes

in 2 Sizes

These highly versatile and sleekly designed digital instruments provide comprehensive monitoring of onboard AC and DC electrical systems. They give quick, accurate, up-to-the moment information on all important aspects of electrical system status – voltage, current, power consumed, power available, AC frequency, abnormal system conditions, and more.

All read-outs and programming of these multiple functions are easily controlled via touch-pads on the instrument face. LCD displays are easily read in bright sunlight and feature five level adjustable red back-lighting for conservation of night vision. High/low voltage and frequency alarms are standard, and DC monitors are NMEA 0183 compatible. Typical accuracy is +/- 1%. These instruments are waterproof and are suitable for installation in exposed above deck areas, such as open cockpits and flybridges (provided there is no water ingress to the rear of the mounting surface). The meter/touch-pad and surrounding bezel are fully waterproof and the ABS housing is UV stabilized.

All models are designed for through-bulkhead mounting; 2 1/2" models may also be installed in NEWMAR's Single Universal Series panel (see page 21).

All instruments are pre-calibrated for typical use settings at the factory prior to shipment, however they may be recalibrated via touch pad after installation to suit the special needs or conditions of any particular vessel.



DCE



ACE



DCV

DCE: DC Energy Monitor

Displays volts, amps, energy used and remaining for 12 or 24 volt systems up to 500 amps and up to 3,000 amp-hour capacity. Makes DC energy management a breeze. Monitor voltage on up to three separate banks. House bank (or battery bank of choice) may be also be programmed for the following functions: 1) Monitor charge/discharge amperage. 2) Total energy monitor can be set for amp-hours or percentof-charge. 3) High/low voltage alarm, plus alarm set-point for low amp-hours remaining. 500 amp shunt included. NMEA 0183 compatible output for data logging. Available in 2 1/2" or 4 1/4" square face.

ACE: AC Energy Monitor

For 115/230 volt systems. Reads: 90-300 VAC (True RMS), 0-150 amps, frequency from 40-70 Hz and power from 0-45 kW. Features alarm circuits for high/low voltage and high/low frequency. Can be programmed to provide automatic generator shutdown (see Remote Alarm Option below) in the event that voltage or frequency exceed predetermined range. Current and voltage transformers are included. 12 or 24 volt source required to power meter. Available in 2 1/2" or 4 1/4" square face.

DCV: DC Voltmeter

For three battery banks, 12 and/or 24 volt systems. Reads to the nearest 1/10 volt. Features a programmable high/low voltage alarm circuit for each bank. NMEA 0183 compatible for PC interface. Only available in 2 1/2" version.



DCE-VAH-110

Large Scale Models Now Available

Our DCE and ACE Digital Instruments are now offered in a large LCD read-out design. Digits are an easy-to-read 1 1/4'' tall, allowing monitoring from a distance. Large button keypads make programming and function selection a breezel

All instrument ratings and functions are identical to standard scale instruments described at left. Mounting hole requirements and hardware are also identical to standard scale models. Instrument face dimensions: 4 1/4" x 4 1/4" (110 mm x 110 mm)

Models

DCE-VAH-110 Large scale version of DCE shown at left ACE-VAF-110 Large scale version of ACE shown at left

Remote Alarm Relay Option

All instruments shown on this page have programmable alarms. A relay is now available that activates from the instrument alarm signal output terminal allowing remote activation and/ or connection to the vessel's 12 or 24 volt alarm panel.

Model:

DIR Digital Instrument Relay Input Signal: 5 VDC Relay Rating: 12/24 VDC, 10 amps Size: 2.4" x 1.4" x 1.5"



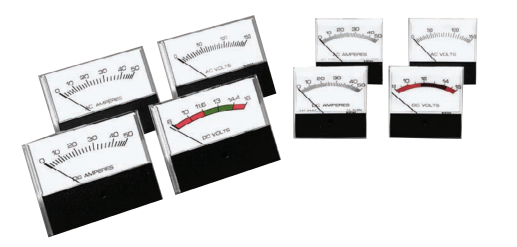
Model: DIR





20 Newport Beach, CA USA

Metering





Assemble an electrical monitoring system using these meters and the panel blanks shown below. Meters are now available in Digital and Analog format in 2 1/2" and 3 1/2" sizes. One pre-fab meter panel accommodates the 2 1/2" meters and digital instruments (see page 20).

Analog Meters

Easy to read graphics with unit divisions give precise readouts at a glance. Designed for easy front or rear panel mounting. See below for meter panel blanks.

AC Meters

AC Volt 0-150 AC Volt 0-300 AC Amp 0-50 w/current transformer AC Amp 0-100 w/current transformer

DC Meters

DC Volt 8-16 DC Volt 16-32 DC Amp 0-50 w/shunt DC Amp 0-100 w/shunt

Replacement Shunts/Current Transformers For Analog Meters

- Shunt for 0-50 DC ammeter
- Shunt for 0-100 DC ammeter
- Current transformer for 0-50 AC ammeter
- Current transformer for 0-100 AC ammeter

Meter Face Measurements

3.5" scale: 3 3/4" W x 2 7/8"H (9.5 X 7.3 cm) **2.5" scale:** 2.1/2" W x 2 3/8"H (6.3 X 6.0 cm)

Meter Panel Blanks

Universal Series

MPB-SU: Single Universal Panel; accommodates one 2 1/2" meter or one Digital Instrument in front-mount configuration; can be oriented for either horizontal or vertical mounting. Panel dimensions: 3 3/4" x 5 1/4"









Electrical Panel Accessories

Circuit Breakers

All circuit breakers offered by NEWMAR are UL recognized and CSA listed for AC and DC systems and meet USCG requirements as a qualified circuit protection device.

Standard Series: Single and Double Pole

Fit all NEWMAR electrical panels, as well as most other brands

- Feature magnetic-hydraulic "trip-free" mechanism
 5.30 cmp reted to 65 VDC or 277 VAC: 40 cmd 50 v
- 5-30 amp rated to 65 VDC or 277 VAC; 40 and 50 amp rated to 32 VDC or 120 VAC (See rating note below).
- Mounting screws not provided order separately
- #10 screw terminals on rear for wiring

Options

- Red, white or black toggle handles
- Single pole values: 5, 10, 15, 20, 25, 30, 40 or 50 amp.
- Double pole values: 15, 20, 30 or 50 amp



Important Circuit Breaker Rating Note: Standard series breakers shown on this page which are rated higher than 30 amps are acceptable for use in 230 VAC Line-to-Line systems (where each leg is 115 VAC - to - neutral), but are <u>not</u> rated for 230 VAC line-to-neutral systems.



High Amperage Series: Single Pole

- Rated for up to 65 VDC or 120/240 VAC service
- Feature auxiliary contacts for optional remote
- monitoring of circuit breaker status
- "Trip-free" mechanism

Options

- Current rating of 75 or 100 amps
- Black or white toggle

Note:

Square cut-out mounting configuration fits Elite Series Panel (manufactured 1995 or later) DC master breaker position only.

- -1/4'' studs on rear for wiring
- Two 6-32 screws required for mounting; not included w/bulk pack – order separately
- Auxiliary alarm contacts (form C)

Label Sets

Ideal for custom labeling of switch or circuit breaker positions on any NEWMAR or similarly constructed electrical panel. White lettering on black peel-and-stick mylar. Label size: 1.75" W x .5" H

Models:

LS-I Standard Set - 22 labels LS-II Electronic Set - 55 labels LS-III Deluxe Set - 206 labels (Visit www.newmarpower.com for a complete list of Label Sets)



.750" Max

Panel Back Enclosures

Secure to the rear of many common electrical panels to protect crew against injury or panel against damage from accidental contact. Heavy duty ABS plastic. May be cut or drilled to suit wiring needs. (Intermediate mounting surface between panel and enclosure required)

Model	Size (H x W x D)
BE-432	4.5" x 3.2" x 2"
BE-855	8" x 5" x 5"
BE-1085	10" x 8" x 5"

Fits these NEWMAR Panels

ACCY-IIX, AC-II, METER-II ACCY-IX, AC-IX DC-II



High Current Fuses/ Fuseblocks

Essential safety item for all inverter installations and other high amperage DC circuit over-current protection.

Double Pole

MAX

 Heavy duty 500 cmp, insulated, compact fuse block with corrosion-resistant 5/16" studs

#6-32

610

.590

DIA.

Single Pole

- Secures to surface with two #10 flat head screws or bolts (not included)
- Clear lexan cover insulates conductive parts, per ABYC/USCG requirements

MAX

- Accepts industry standard ANL tin-plated copper fuses. Purchase separately.
- See-through mica element for easy identification of blown fuse

Fuseblock Model: AFB-500

Fuse Models (numeral indicates amperage): ANL-50, ANL-100, ANL-150, ANL-200, ANL-250, ANL-300, ANL-350, ANL-400, ANL-500 (All rated to 80 VDC)

Indicator Lights

Use as "circuit on" or service indicator light on AC or DC systems. Snap-in panel mount in 5/16" hole, 6", 18 AWG leads.

Models:

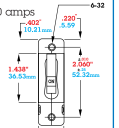
115/230 VAC Amber* 115/230 VAC Red 115/230 VAC Green

12/24 VDC Red* 12/24 VDC Green * standard replacement light for Newmar panels available in skin pack or bulk pack









AC Source Switches





196

An AC source selector switch is an essential item for any boat with an onboard AC generator and/or inverter. The switch eliminates the safety hazard and/or damage that can occur if two AC sources are applied to the same circuit simultaneously.

These switches are fitted with a compact escutcheon plate with engraved switch position nomenclature (mounting dimensions below).

The switches carry UL and CSA approval, are CE marked, and feature heavy duty contacts and a positive step cam mechanism for low resistance contact closure. May be installed in panel with thickness up to 1/4".

Standard Switches

Model	Amperage @ 115/230	Number of Poles	Switch Positions	Standard Plate Markings**
<u>SS-3.0</u>	30	2	2 + "OFF"	SHIP-OFF-SHORE
SS-7.5	63	2	2 + "OFF"	SHIP-OFF-SHORE
SS-7.5 IN	IV † 63	2	3 + "OFF"	OFF-GEN-INV-SHORE
SS-15*	126	2	2 + "OFF"	SHIP-OFF-SHORE

*May be configured as a 63 amp, 4 pole switch

† For vessels with onboard generator and inverter

Mounting Flange Dimensions

Vebpaa

All standard switches, plus 63 and 80 amp special order switches. 100 and 125 amp special order switches only.

3 46

Special Order Switches

If none of the standard switches listed above meet your requirements, NEWMAR will custom configure an AC selector switch for you. Please allow 2 weeks for shipment. Contact factory for pricing.

1) Determine the following:

- A) Amperage/kW rating required
- B) Number of switch positions required
- C) Number of poles required

2) Use the chart below to determine model number:

Amperage/kw Rating @ 120 VAC	2 Position 2 Pole	n Plus Off 3 Pole	3 Position 2 Pole	n Plus Off 3 Pole	4 Position 2 Pole	n Plus Off 3 Pole
63 Amp (7.5 kw)	S-622	S-632	S-623	S-633	S-624	S-634
80 Amp (10 kw)	S-822	S-832	S-823	S-833	S-824	S-834
100 Amp (12.5 kw)	S-1022	S-1032	S-1023	S-1033	S-1024	S-1034
125 Amp (15.5 kw)	S-1222	S-1232	S-1223	S-1233	S-1224	S-1234

 \oplus \oplus -.216" 59 .472 1.89 2.67

Depth Dimensions				
SS-3.0	2 1/8″			
SS-7.5	2 3/8″			
SS-7.5 INV	3 1/2″			
SS-15	4″			

3) Select the desired switch selector position labeling from the following list:

PORT SHORE PORT GEN SHORE GEN SHORE 1 GEN 1 STBD SHORE STBD GEN SHORE 2 GEN 2 INV or specify the position labeling you require.

If you have need for a specific arrangement of the switch selector position labels, please mention this at the time of ordering. Note: Combination switches similar to one used in our ES-5 panel, (see page 17) also available. Contact factory for more information.



Newport Beach, CA USA



AC Shore Power Accessories



Galvanic Isolator

Sacrificial zincs corrode away as they protect metal thru hulls, shafts and props from damaging electrolysis. Stray, low voltage current flowing between the AC safety ground and DC bonding system is a principal cause of this "galvanic" action.

Installing the Galvanic Isolator between the AC safety ground and DC bonding system (see diagram), blocks a majority of the low voltage currents and corrosive action on the zincs is significantly reduced (while the integrity of the critical safety ground path is maintained.) This means a significant savings in boat haul-out fees and zinc replacement costs.

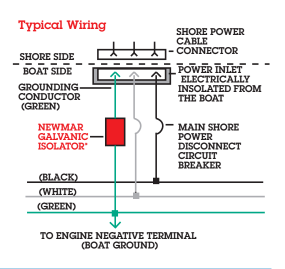
For additional safety, all units feature a large capacitor, providing a secondary low impedance path for sending AC current to ground.

Three models are offered; rated for 30 amp, 50 amp or 100 amp shorepower.

Model	SHORE POWER	Shore Power	r Dimensions		ons		Wei	ght
	VAC, Hz	Rating, Amps	Н	W	D		Lb.	Kg.
GI-30	115/230, 50-60	30	2.7	4.8	7.3	in.	2.45	1.1
			6.9	12.2	18.5	cm.		
GI-50	115/230, 50-60	50	4.5	4.7	8.9	in.	3.2	1.5
			11.4	11.9	22.6	cm.		
GI-100*	115/230, 50-60	100	15	7.25	7.2	in.	13.35	6
			38.1	18.4	18.2	cm.		

*Special order item. Allow 2-3 weeks for delivery





AC Panels

These panels provide essential control and protection for shore and on-board AC sources. Two pole breakers with single toggle provide maximum protection with easy fingertip disconnect. All models feature a reverse polarity warning.

AC-IX: 30 amp double pole master breaker (15A or 50A optional) plus 5 single pole branch capacity, 4 installed standard; 1-10A,



circuit "ON" and reverse polarity warning indicator lights installed. Label set of 22 common shipboard circuits provided. Size: 7.5" x 5.25", Weight: 2 lbs. *50A option rating note: OK for use on 230 VAC line-to-line systems. Not rated for 230 VAC

light to provide clear indication when hot/neutral wiring is reversed and presents a shock hazard. Master and branch circuit breakers have power "ON" indicator lights. For 115 or 230 VAC applications.

AC-II: 30 amp double pole master breaker only (15A or 50A optional). Master AC circuit "ON" and reverse polarity warning indicator lights installed. Size: 3.75" x 5.25", Weight: 1 lb.





www.newmarpower.com = 800-854-3906

Terminal Strips & Bus Bars

Terminal Strips

- Use as a common negative/neutral bus for AC or DC systems. Dual terminal strips in 4 or 8 screw positions on 3/4" centers are secured to a high density insulated base. All hardware, bus material and fasteners are nickel-plated brass.
- #8 screws accommodate various size ring terminals and each terminal strip is rated for 100 amps.
- Interlocking bases allow use of multiple terminal strips and bus bars (described below) to produce secure and neat wiring assemblies. The terminal strip bases have provisions for either #8 or #10 mounting screws, and no conductive parts in the base are exposed to the mounting surface.
- A clear plastic insulating cover is provided with skin packed units, Specify bulk or skin pack when ordering.

Model	Total # of Base Terminals	Size
TS-2x4	8	3 1/16" x 1 1/2"
<u>TS-2x8</u>	16	6 1/16" x 1 1/2"



BB-2/8 **BR-2 BB-8 BB-5** Model Qty. of 5/16" Studs Base Size BB-2 31/16" x11/2" 2 2 plus 8 - #8 screws **BB-2/8** 6 1/16" x 1 1/2" 6 1/16"" x 1 1/2" **BB-5** 5 BB-8 8 9 1/16"" x 1 1/2" Interlocking Feature

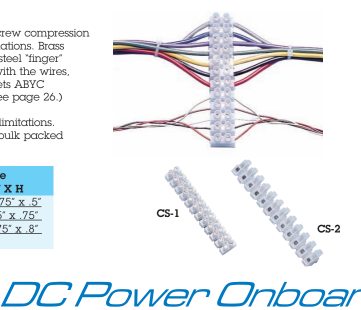
Bus Bars

- Ideal as a DC ground tie point or positive bus, these heavy duty, 500 amp rated bus bar assemblies feature 5/16" studs on 1" centers in 1/4" thick copper bar for common connection/ distribution of large wire gauges and accommodate 5/16'' ring terminals.
- One combination model features two 5/16" studs and eight #8 screws, accommodating multiple size wire terminals.
- All bus material is nickel-plated copper.
- A clear insulating protective cover is provided to prevent short circuits and provide visibility of lugs.
- The mounting bases are keyed for interlocking and may be mated with the terminal strips (described above). Conductive parts are captured and recessed away from the mounting surface. Use #8 or #10 screws for mounting.

Connector Strips

- Molded nylon encases 6 or 12 pairs of connectors that use screw compression to secure wires without use of lugs. Ideal for electronic installations. Brass barrels capture wires and are held in place with a stainless steel "finger" compressed by a screw. The screw does not make contact with the wires, protecting the copper strands from cuts and breakage - Meets ABYC standards. (Same connector strip used in BX Series boxes - see page 26.)
- 3 Sizes: ranging from 6 to 16 gauge
- Strips are easily cut to meet wiring requirements and space limitations.
- All models clamshell packed for attractive retail display, or bulk packed for contractor use.

	# of	Max Wire	Max	Size	
Model	Terminal Pairs	Gauge	Amps*	LXWXH	
CS-1	12	16	6	3.75" x .675" x .5"	
CS-2	12	14	10	4.5" x .75" x .75"	
CS-3	12	12	16	5.5" x .875" x .8"	
	*Per set of terminals				





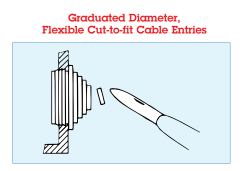




Waterproof Junction Boxes

PX Series

- Ideal for making wiring connections above or below decks, even in areas subject to occasional spray
- Similar to BX Series junction boxes, but made from rugged, non-corrosive, high impact polypropylene
- Snap-on cover provides watertight seal
- "Universal" cut-to -fit (see diagram) graduated diameter cable entries accommodate wide cable range
- Multiple position connector strips with "captive" screw compression wire terminals installed – meets ABYC standards (same type as CS-1, page 25)
- Multiple knockouts provided for conduit access (in addition to cable entries)
- IEC Waterproof Rating: IP54 "Water projected in jets against the enclosure from any direction shall have no harmful effects."



Model	PX-1	PX-2	PX-3
Number of Connector Strips	1	2	2
Positions per Strip	6	6	9
Max Wire Gauge	16	16	16
Number of Cable Entry Ports	5	7	7
Number of Cable Entries Installe	ed 3	7	7
Spare Cable Entries Provided	2	0	0
Cable Diameter Range (inches)	.1481	.1481	.1499
Cable Diameter Range (mm)	3.5-20.5	3.5-20.5	3.5-25.5
Box Size (inches) 2	.95 x 2.95 x 1.66	<u>3.35 x 3.35 x 1.66</u>	4.45 x 4.45 x 2.29
Box Size (cm)	7.5 x 7.5 x 4.2	8.5 x 8.5 x 4.2	11.3 x 11.3 x 5.8

Splashproof Junction Boxes



BX Series

- Provides for secure, protected below-deck wiring connections, IP rating 54
- Rugged cast aluminum box with white enamel finish
- Easy wiring access through multiple grommeted cable entries
- Supplied with high quality connector strips
 - secure wires w/compression fittings no
 terminals required (See CS-land CS-2,
 on opposite page for full description see
 matrix below for number/gauge
 of terminals)

BX-1

Model	BX-1	BX-2	BX-3
Number of Connector St	rips l	1	2
Positions per Strip	6	12	11
Max Wire Gauge	16	16	14
Max amps (Per Position)	6	6	10
Cable Entries	2	8	2
Max Cable Diameter	.25″	.37″	.59
Box Size (inches)	2 x 2 x 1.2	4.4 x 2.4 x 1.2	4.7 x 3.7 x 1.3
Box Size (cm)	5.1 x 5.1 x 3.1	11.2 x 6.1 x 3.1	11.9 x 9.4 x 3.3







Electrical Enclosures, Cable Entries

EX Series Electrical Enclosures

These enclosures provide functional and professional protective cases for wire connectors, terminal blocks, relays, solenoids, fuses, etc. The corrosion-resistant polycarbonate cases are ideal for marine applications, and the deep cavity design leaves room for securing wiring and components and making connections. In addition, instruments, switches and panels can be surface mounted to the cover, as there is ample space for rear projection and wiring.

The enclosures have gasketed covers with captured non-corrosive securing screws and offer various levels of water resistant integrity per installer option, depending on type of cable entry used (see below). Waterproof entries provide IP68 protection while the splash-proof entries are rated at IP54. Two Splash-proof entries are (model SPF-1) included with the enclosures.



Knock-Outs (size cross-reference below)

16 ea. PG-16, 4 ea. PG-21, 2 ea. PG-29

24 ea. PG-16, 8 ea. PG-21, 4 ea. PG-29



Application example - EX-474 shown with digital instruments mounted in cover

Cable Entries

Choose from waterproof or splash-proof enclosure cable entries in various sizes.

Waterproof Fittings

For complete waterproof assembly (IP68) use these compression fittings. Retaining nut secures fitting to enclosers, compression hub creates waterproof seal around wires. Various sizes are available in a wide range of cable diameters.

14 ea. PG-16

Enclosure mounting points are located in the bottom of the box and caps for waterproof sealing of the mounting holes are provided. Also supplied is an internal base plate with

Knock-outs in numerous sizes are positioned on all four sides of the enclosures, giving the installer many options on cable entry type and location for convenient, professional

stand-off mounts for securing components inside the enclosure.

wiring. (See choices of Cable Entries below.)

Size L x W x D

7.09 x 3.7 x 3.19

7.09 x 4.33 x 4.37

7.09 x 10.0 x 4.37

(inches)

Model	Cable Diameter Range	Mounting Hole Diameter	EX Enclosure Knock-Out Size Ref.
WPF-1	.2″47″	.91″ (22.5 mm)	PG-16
WPF-2	.35″71″	1.14″ (29.0 mm)	PG-21
WPF-3	.55″98″	1.48″ (37.5 mm)	PG-29

Mounting Hole

91" (22.5 mm)

1.14" (29.0 mm)

Diameter

Enclosure Model

EX-373

EX-474

EX-1074

Splash-Proof Fittings

Model

SPF-1

SPF-2

Flexible fittings snap into access holes on enclosures. Graduated diameter, cut-to-fit sizing accommodates a wide range of cable diameters. Can also function as a splash-proof plug on knocked-out enclosure access hole. Sold in pairs.

Cable Diameter

Range

14"-.81"

14"-.99"



EX Enclosure Knock-Out Size Ref.

PG-16

PG-21

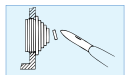


SPF-1

Graduated Diameter, Flexible Cut-to-fit

Go to Vebpage

Cable Entries





C Power Di

Newport Beach, CA USA

Antenna/Cable Accessories

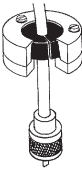


Waterproof Fittings

- Create a 100% waterproof seal when routing cables through decks and bulkhead
- Allow installation and/or removal of cable with connector still attached
- Accommodate wide range of cables
- Rugged, weatherproof glass-filled nylon
- Available in two series:

CCX Series – Entry hole pre-drilled in seal with slit to edge allowing feed thru of cable with factory-installed connector attached; multiple glands cover a wide range of cable sizes; one CCX fitting required for each cable.



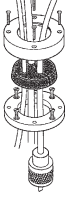


Model	Cable Diameter Range	Max Connector Diameter	Typical Connector
CCX-R	.47"59"	1.57"	Large Radar Plug
CCX-S	.35"55"	.83"	Small Radar Plugs
CCX-T	.18"35″	.83"	PL-259, BNC, Wind Instrument Plugs

DX Series – Drill holes and slit cable gland as required to accommodate cable with or without factoryinstalled connector. Multiple cables may be passed through a single fitting.







Model	Drill Thru Aperture	Max. Connector Dia.
DX-2	1.18" Diameter	1.18″
DX-3	1.57" Diameter	1.57″
DX-5*	1.9" Diameter	1.9″
* Aluminui	m Housing	

RailFast[®] Antenna Mounts

Quick, easy installation of antenna on 1" or 7/8" railing. Ideal for G.P.S., VHF radio, and whip antennas, has direct feed-thru hole for coax cable. Ratchet surface permits 360° rotation for adjustment/lay-down. Holds antennas up to 8' (2.4 meters) in length. No drilling required; all necessary hardware provided. (US Patent #4546949)

Model 311-N

Strong, fiberglass filled nylon rail mount for permanent antenna installation with hex-key vertical adjustment. Smooth spherical shape won't catch lines or clothing. Model 311-NLH

Similar to 311-N (listed above), but has lay-down handle that permits quick, easy lay-down of antenna.



Antenna/Coax Switches



Manual Model: CS-201

Two position switch allows manual selection of one of two antennas with a single radio or one of 2 radios with a single antenna. Die cast aluminum case.

Power: 1.5 kW peak 1 kW continuous Impedance: 50 ohm Connectors: S0-239/UHF Weight: 1Lb., .5 Kg.



Remote

Model: RCS Operates on 12 VDC, single pole, double throw. Permits remote selection of two antennas with a single radio.

Power: 1 Kw. Impedance: 48 ohm Coil Current: 250 mA Connectors: SO-239/UHF Weight: 1 Lb., .5 Kg.





Grounding & Noise Filters



Weight

3 lbs.

1.4 kg

5 lbs.

2.3 kg

8 lbs.

3.6 kg

16 lbs.

7.3 kg

16 lbs

7.3 kg.

Length

25′

8 meters

50′

17 meters

100′

33 meters

100'

33 meters

25'

8 meters



Copper Strap

- Ideal conductor for RF grounding of SSB radios and other noise sensitive transceivers or for bonding of thru-hulls, etc.
- Flexible easily conforms to vessel contours
- .01" (25mm) thick see matrix for available lengths and widths

Ground Shoes

- Provide an excellent noise-free RF ground by making direct contact with water outside hull.
- Porous copper construction magnifies contact area see matrix for surface area equivalent
- Silicon bronze hardware provided (Not intended for lightning protection)

Mod	del Dime	ensions Ground A	Area		Weight	
	Inches	Centimeters	Equivalent		Lbs	Kg
8A	8 x 2 .5 x .5	20.3 x 6.3 x 1.3	20 sq. ft.	6.1 M ²	3	1.4
12C	12 x 3 x .5	30.5 x 7.6 x 1.3	40 sq. ft.	12.2 M ²	4	1.8
18E	18 x 6 x .5	45.7 x 15.2 x 1.3	100 sq. ft.	30.5 M ²	11	5

Noise Filters

The interference or electronic "noise" generated by alternators, ignition systems, motors, etc., can render a vehicle or vessel's radio or other electronic equipment virtually useless. This interference takes the form of popping or static on radios or audio gear and garbled images or "hash" on video displays.

These specialized filters can be used singly or in combination to attenuate conducted line noise, either at the affected equipment or at the noise source.



Copper Screen

 Tight copper mesh (.05" x .01" wire spacing) ideal for creating a ground plane in hull. Length: 25'; Width: 4'

Model

GS-2-25

GS-2-50

GS-2-100

GS-4-100

Screen-25

 May be placed into electronics enclosures to provide an RF barrier.



Copper Strap & Copper Screen Sizes

Width

2."

5.1 cm

2."

5.1 cm

2″

5.1 cm

4″

10.2 cm

4′

1.2 meters

Model Rating	Installation Location	н	Size W	D	Weight
150-A 150 Amp	In the alternator output lead		5.75″ 14.6	3.25″ 8.2cm	3 lbs. 1.4Kg.)
PC-10 10 Amp	In the + and - power leads close to affected equipment		4.25″ 10.8	3″ 8.2cm	1 lb. .5Kg.)
PC-25 25 Amp	Same as PC-10	2″ (5.1	4.25″ 10.8	3.25″ 8.2cm	2 lbs. .9 Kg.)

Filter Features:

- Heavy duty aluminum construction
- Operate on 6-48 VDC systems
- Integral mounting flanges for secure installation
- Brass stud connectors on alternator filters accommodate high current cables and terminals
- Color coded wire leads on all other models make in-line installation easy

Filtered Frequencies

- Model 150A: 70 kHz 100 MHz
- Models PC-10 and PC-25: Audio 200 MHz



Newport Beach, CA USA

Test Equipment





Digital Battery Analyzer

The **Digital Battery Analyzer** (model DBA) is an essential tool for all DC system installers, technicians and battery dealers. Simple to use, it performs a complete analysis of battery condition in mere seconds, then displays conclusive data on a large clear LCD readout.

The DBA analyzes 12 and 6 volt lead-acid, gel-cell and AGM batteries of all types with ratings from 100-1400 CCA. It provides information on battery voltage, battery condition and available battery power. This gives you empirical data to assure your customers that their batteries are fine, or to support your recommendation that they be replaced.

The unit is housed in rugged ABS plastic, yet is light-weight and compact for use in cramped battery compartments and portability in tool kits. It comes equipped with 32" polarity color-coded test leads and quick-connect clamps. The DBA indicates whether the clamps have proper contact with battery posts.

Single-battery banks or batteries connected singly in series may be tested without disconnection. Parallel batteries must be disconnected prior to testing.

Simple Testing Procedure

2. Available power (in CCA)

BAD CELL-REPLACE BATTERY

display menu 3. Press start test button.

1. Battery voltage

GOOD BATTERY

GOOD-RECHARGE

CHARGE & RETEST

REPLACE BATTERY

DC Power U

1. Clip DBA leads to battery terminals

2. Using touch pad, select battery CCA rating from

3. One of the following battery condition readouts:

In less than a minute, the unit analyzes then displays:

No internal battery nor external AC power source is required. Clear and concise operating instructions are provided.

Features:

- Analyzes 12 volt and 6 volt lead-acid batteries of all types: flooded, gel-cell or AGM; deep-cycle or gen/engine start
- Simple three step test procedure provides a comprehensive analysis of batteries in seconds. (See Inset.)
- No need to recharge batteries prior to testing; accurate results for batteries in any state of charge down to 5.5 volts
- Uses sophisticated conductance technology; will not harm or discharge batteries
- Rugged, compact, light-weight case; easy to use even in hard-to-access battery compartments
- Temperature compensation setting when testing batteries below 32°F (0°C)
- Handy water-resistant carry-case with shoulder strap provided

Specifications:

Model: DBA - Digital Battery Analyzer

Battery Type: 12 or 6 VDC nominal, lead-acid (flooded, gel or AGM), deep-cycle or gen/engine start

Battery Capacity: 100-1400 CCA (Cold Cranking Amps)

Operating Range: 5.5 - 14.0 VDC

Input Power: Operates on power of battery under test, down to 5.5 VDC Display Type: LCD

Temp. Range: 32-120°F (0-50°C); temperature compensation provided below 32°F

Protection: Will not be harmed by accidental reverse polarity connection **Case Material:** Acid resistant ABS plastic

Size: 9" x 4" x 2.5" **Weight:** .9 lb., .4 kg.

Warranty: Two Years

Electrical System Analyzer

An essential tool for any marine electrical system installer or surveyor, the Electrical System Analyzer provides extremely accurate data on all major AC and DC electrical functions in a convenient hand-held device with large easy-to-read LCD display.

Measures and Displays:

- AC Voltage up to 400 VAC
- AC Current up to 200 Amps
- Frequency at 50-100,000 Hz

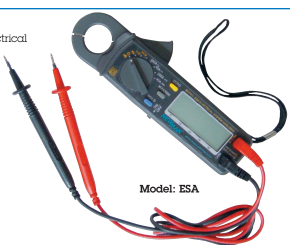
ortures

- DC Voltage up to 400 VDC
- DC Current up to 200 Amps
- Electrical Continuity

Features:

- Clamping sensor allows current measurement without disconnecting wiring or shunt installation
- Long easy-grip color coded needle-type test probes
- Operates on two AA batteries (provided)
- Protective carry-case included





Phone-Com Systems





The Phone-Com intercom system provides direct, wired, point-to-point communication anywhere on the vessel. Voice contact to any phone in the system is as easy as lifting the receiver and pressing the call button. Phone-Com operates on 12 VDC. They are constructed of high-impact plastic and are available in either bright white or traditional black. Bulkhead mounting bracket is provided. Two versions are available:

PI-2: Designed for communication between only two points. A single call but-

ton sounds a buzzer and illuminates an indicator lamp on the companion phone. Available singly or as a set with 40' of interconnect wire, fuse, terminal lugs and mounting hardware.

PI-10: For multiple station calling capability. Up to 10 phones may be interconnected, and each phone has 10 call buttons. Sold individually-- see wiring requirements below.

Phone-Com Wiring: Color-coded multi-conductor interconnect wire (22 AWG) is available from NEWMAR at any length desired with 5, 10 or 15 conductors. For PI-2, use 5 conductor wire. For PI-10, add 3 to the total number of stations to determine minimum number of conductors required. **Note:** Phones are not waterproof and should be installed in a protected location.

PI-2: Two station phone with single call button; sold individually; 2 lbs.

PI-2 SET: Two station phone set, 40' interconnect wire, fuse, lugs, mounting hardware; 5 lbs.
PI-10: Multi-station phone with 10 call buttons, sold individually; 2 lbs.
22 AWG Wire: 5, 10 or 15 conductor; sold per foot.
BUZZER: External buzzer for use in high-noise areas, 1 lb.

(Specify White or Black when ordering)





AQ. Series Waterproof Radio Covers

Hand-held radios can be taken anywhere without being damaged by water, dust or sand when the AQ Series waterproof cover is used for protection. Even total immersion will not harm the radio. These covers are certified waterproof to a depth of 33 feet.

The case is made of super-tough, UV resistant PVC, which is engineered with enough flexibility to facilitate easy operation of knobs and keypads. Transparent design allows easy reading of digital displays. Sound is virtually unimpeded and RF transmission is unaffected.

AQ-10L/R

A quick release clip allows easy insertion and removal of the radio and a handy lanyard provides extra security when hands are wet. But if the radio falls into deep water, no problem! Safely inside the AQ case, it will float! Weight (all models): 1 lb.

Models

AQ-10L/R For compact hand-held radios. New reversible design accommodates both left and right hand antennas; Replaces AQ-10

AQ-20L/R For standard size hand-helds. New reversible design accommodates both left and right hand antennas; Replaces AQ-20L and AQ-20R AQ-2MXL Larger and longer than AQ-20 for high power radios with large battery packs

Dimensions in inches

AQ-10L/R

A=Overall height Δ of radio/phone with antenna extended **B=** Height of radio/phone B body **C**=Combined width and depth of radio/phone 0 body C Model Α R AQ-20L/R 15.7" 7.8" 5" AQ-2MXL 21.2 10.6 5.3"

13"

Deck Horns/Hailers

Clear, distortion free, waterproof deck horns are ideal for shipboard paging, hailing, fog horn and alarm systems. High impact plastic with hook-up wire provided. 8 Ohm. Assembled with stainless steel hardware.

Model	Output Nominal/Peak	Weight	
<u>PA-8W</u>	8 watts / 12 watts	<u>l lb.</u>	
PA-30/20	30 watts / 20 watts	<u>3 lbs.</u>	
PA-40/30	40 watts / 30 watts	<u>5 lbs.</u>	
PA-60/40	60 watts / 40 watts	8 lbs.	

Note: Model PA-60/40 is a commercial grade horn which also features excellent sensitivity as a microphone for use in talk-back systems. PA-40/20

PA-30/20

31

4.1"

6.1"





DC Power Onboard

PA-8W



www.newmarpower.com

ABC Chargers	8
AC/DC Monitors	20-21
AC Source Switches	.23
Ammeters	20-21
ANL Fuses	.22
Antenna Mounts	_28
Antenna Switches	28
AQ Series Waterproof Covers	
Automatic Power Selector	
Battery Analyzer	30
Battery Chargers	
Battery Integrators	
Battery Isolators	14
Bus Bars	_25
Cable Fittings/Feed-Thrus	
Circuit Breakers	_22
Clamshell Fittings	28
Coax Switches	.28
Connector Strips	_25
Copper Strap	
DC-DC Converters	9, 13
DC Power Conditioners	12-13
DC Voltage Stabilizers	13
Deck Fittings	.28
Deck Horns	
Digital Battery Analyzer	30

Digital Instruments	
Dimmer, Lighting	15
Distribution Panels	
Enclosures, Panel	
Electrical Panels	.16-19, 24
Electrical System Analyzer	
Electronic Filters	29
Emergency Relay/Charger	15
Feed-Thru Fittings	27-28
Fuses, Fuseblocks	
Galvanic Isolators	24
Ground Shoes	
Ground Strap	
Hailer Horns	31
Indicator Lights	22
Instruments, Digital	
Integrated Power Systems	
Inverter-Chargers	
Intercoms	31
Junction Boxes	26-27
Label Sets	
Lamp Dimmer	
Low Voltage Disconnects	
Meters, AC/DC	20-21
Meter Panels	21
Microphone Clips	28

NAV-PAC	
Noise Filters	29
Paging Speakers	31
Panel Blanks	18-19, 21
Panel Enclosures	22
Phase Three Chargers	<u>2-3</u>
Phase Three Modular Charge	ers4-5
Phone Intercoms	31
Power Conditioners	12-13
Power Function Manager	
Power Modules	
Power-Pac	
Power Supply, Bench	
Power Supplies, Heavy Duty	
Power Supplies with Battery	
Railfast Antenna Mounts	28
Ship-Shore Switches	23
Speakers, Paging	31
StartGuard	
Terminal Strips	
Voltage Stabilizers	13
Voltmeters	20-21
Waterproof Fittings	27-28
Waterproof Junction Boxes	26-27
Waterproof Radio Covers	
Waterproof Speakers	31

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