

# INDUSTRIAL BATTERIES/CHARGERS

CATALOG



# Best value for low-maintenance replacement batteries!



Full-Power Ratings Low Maintenance For Life (30%-40% reduced) Built-in over-flow prevention keeps batteries/environments clean "Maintenance is required" indicators Fast-Charge Compatible, extra-heavy Construction MADE IN USA since 1950

12 VOLTS											
Battery Model	Length	Width	Height	Cover	Battery Model	Length	Width	Height	Cover		
BT6-85-11	26"	7 <sup>3</sup> /4"	23 <sup>3</sup> /4"	Yes	BT6-85-13-1	30 <sup>5</sup> /8"	7 <sup>3</sup> /4"	23 <sup>3</sup> /4"	Yes		
BT6-85-11-1	26 <sup>1</sup> /8"	6 <sup>1</sup> /2"	23 <sup>3</sup> /4"	Yes	BT6-100-13	30 <sup>5</sup> /8"	7 <sup>3</sup> /4"	26 <sup>3</sup> /4"	Yes		
BT6-85-13	30 <sup>5</sup> /8"	7 <sup>3</sup> /4"	23 <sup>3</sup> /4"	Yes	BT6-125-13	30 <sup>9</sup> / <sub>16</sub> "	7 <sup>3</sup> /4"	31"	Yes		

	24 VOLTS												
Battery Model	Length	Width	Height	Cover	Battery Model	Length	Width	Height	Cover				
BT12-85-05 -1	24 <sup>7</sup> /8"	6 <sup>1</sup> /2"	22 <sup>7</sup> /8"	No	BT12-85-23	35 <sup>5</sup> /8"	19 <sup>7</sup> / <sub>32</sub> "	22 <sup>7</sup> /8"	No				
BT12-85-05-2	24 <sup>7</sup> /8"	6 <sup>1</sup> /2"	23 <sup>3</sup> /4"	Yes	BT12-100-13	30 <sup>9</sup> / <sub>16</sub> "	12 <sup>3</sup> /4"	26 <sup>1</sup> /4"	No				
BT12-85-05-3	24 <sup>3</sup> /4"	7 <sup>5</sup> /8"	23 <sup>3</sup> /4"	Yes	BT12-125-11	31 <sup>7</sup> /8"	11"	31"	Yes				
BT12-85-05-4	30 <sup>5</sup> /8"	6 <sup>1</sup> /2"	23 <sup>3</sup> /4"	Yes	BT12-125-11-1	31 <sup>7</sup> /8"	11"	30 <sup>1</sup> /4"	No				
BT12-85-05-5	20 <sup>3</sup> /4"	8 <sup>3</sup> /8"	23 <sup>3</sup> /4"	Yes	BT12-125-13-1	35 <sup>3</sup> /4"	11 <sup>3</sup> /4"	30 <sup>1</sup> /4"	No				
BT12-85-07-1	30 <sup>9</sup> / <sub>16</sub> "	7 <sup>3</sup> /4"	31"	Yes	BT12-125-13-2	30 <sup>5</sup> /8"	12 <sup>3</sup> /4"	31"	Yes				
BT12-85-07-3	30 <sup>3</sup> /8"	8 <sup>11</sup> / <sub>16</sub> "	23 <sup>3</sup> /4"	Yes	BT12-125-13-3	30 <sup>5</sup> /8"	12 <sup>3</sup> /4"	30 <sup>1</sup> / <sub>4</sub> "	No				
BT12-85-07W-2	25 <sup>3</sup> /8"	8 <sup>11</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT12-125-13-4	35 <sup>3</sup> /4"	11 <sup>3</sup> /4"	31"	Yes				
BT12-85-13-1	30 <sup>5</sup> /8"	12 <sup>13</sup> / <sub>16</sub> "	23 <sup>3</sup> /4"	Yes	BT12-125-13-5	35 <sup>3</sup> /4"	13 <sup>1</sup> /2"	30 <sup>1</sup> /4"	No				
BT12-85-13-2	30 <sup>9</sup> /16"	12 <sup>3</sup> /4"	22 <sup>7</sup> /8"	No	BT12-125-15-1	35 <sup>1</sup> /8"	12 <sup>7</sup> /8"	30 <sup>1</sup> /4"	No				
BT12-85-13W-6	n/a	n/a	n/a	n/a	BT12-125-15-2	35 <sup>1</sup> /8"	12 <sup>7</sup> /8"	31"	Yes				
BT12-85-15	35 <sup>5</sup> /8"	12 <sup>7</sup> /8"	22 <sup>7</sup> /8"	No	BT12-125-15-3	36"	14"	30 <sup>1</sup> / <sub>4</sub> "	No				
BT12-85-15-1	35 <sup>5</sup> /8"	12 <sup>7</sup> /8"	23 <sup>3</sup> /4"	Yes	BT12-125-15-4	38"	12"	30 <sup>1</sup> /4"	No				
BT12-85-19	29 <sup>5</sup> /8"	19 <sup>7</sup> / <sub>32</sub> "	22 <sup>7</sup> /8"	No	BT12-125-17	38"	13"	30 <sup>1</sup> /4"	No				
BT12-85-21	32-5/8"	19 <sup>7</sup> / <sub>32</sub> "	22 <sup>7</sup> /8"	No									



# Best value for low-maintenance replacement batteries!

Battery Sizing Ch	Battery Sizing Chart				ts up to 48 Volts				
				36 \	/OLTS				
Battery Model	Length	Width	Height	Cover	Battery Model	Length	Width	Height	Cover
BT18-85-13	38 <sup>1</sup> /8"	15 <sup>3</sup> /8"	22 <sup>7</sup> /8"	No	BT12-85-23	38 <sup>1</sup> /8"	26 <sup>7</sup> /8"	23 <sup>3</sup> /4"	Yes
BT12-85-15-1	31 <sup>13</sup> / <sub>16</sub> "	23 <sup>9</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT12-85-23-1	38 <sup>1</sup> /8"	26 <sup>7</sup> /8"	22 <sup>7</sup> /8"	No
BT12-85-15-2	38 <sup>1</sup> /8"	17 <sup>11</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT12-85-25	38 <sup>1</sup> /8"	29 <sup>15</sup> / <sub>16</sub> "	23 <sup>3</sup> /4"	Yes
BT12-85-17	38 <sup>1</sup> /8"	20 <sup>1</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT12-85-25-1	38 <sup>1</sup> /8"	29 <sup>1</sup> /8"	22 <sup>7</sup> /8"	No
BT12-85-17-1	33 <sup>1</sup> / <sub>16</sub> "	25 <sup>9</sup> / <sub>16</sub> "	23 <sup>3</sup> /4"	Yes	BT12-85-27	38 <sup>1</sup> /8"	31 <sup>3</sup> /8"	22 <sup>7</sup> /8"	No
BT12-85-17-2	33 <sup>1</sup> / <sub>16</sub> "	25 <sup>9</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT12-85-29	38 <sup>1</sup> /4"	33 <sup>3</sup> /4"	22 <sup>7</sup> /8"	No
BT12-85-17-3	32"	26 <sup>1</sup> / <sub>2</sub> "	22 <sup>7</sup> /8"	No	BT12-100-17	38 <sup>1</sup> /8"	20 <sup>1</sup> / <sub>16</sub> "	25 <sup>5</sup> /8"	No
BT12-85-17-4	31 <sup>13</sup> / <sub>16</sub> "	26 <sup>9</sup> / <sub>16</sub> "	23 <sup>3</sup> /4"	No	BT12-100-21	38 <sup>1</sup> / <sub>8</sub> "	24 <sup>5</sup> /8"	25 <sup>5</sup> /8"	No
BT12-85-17-5	38 <sup>1</sup> / <sub>8</sub> "	20 <sup>1</sup> / <sub>8</sub> "	23 <sup>3</sup> / <sub>4</sub> "	Yes	BT12-125-11	38 <sup>1</sup> / <sub>8</sub> "	13 <sup>1</sup> / <sub>8</sub> "	30 <sup>1</sup> / <sub>4</sub> "	No
BT12-85-19	35"	25 <sup>1</sup> / <sub>2</sub> "	22 7/8"	No	BT12-125-13	38 <sup>1</sup> / <sub>16</sub> "	15 <sup>3</sup> /8"	30 <sup>1</sup> / <sub>4</sub> "	No
BT12-85-19-1	35 <sup>7</sup> /8"	25 <sup>5</sup> /8"	22 <sup>7</sup> /8"	No	BT12-125-15	38 <sup>1</sup> /8"	17 <sup>11</sup> / <sub>16</sub> "	30 <sup>1</sup> /4"	No
BT12-85-19-2	38 <sup>1</sup> /8"	22 <sup>5</sup> / <sub>16</sub> "	22 7/8"	No	BT12-125-17	38 <sup>1</sup> /8"	20 <sup>1</sup> / <sub>16</sub> "	30 <sup>1</sup> / <sub>4</sub> "	No
BT12-85-21	38 <sup>1</sup> /8"	26 7/8"	22 7/8"	Yes					

48 VOLTS											
Battery Model	Length	Width	Height	Cover	Battery Model	Length	Width	Height	Cover		
BT24-85-13	30 <sup>5</sup> /8"	25 <sup>3</sup> /8"	22 <sup>7</sup> /8"	No	BT24-85-19	38 <sup>1</sup> /8"	29 <sup>1</sup> / <sub>2</sub> "	22 <sup>7</sup> /8"	No		
BT24-85-13-1	37 <sup>3</sup> /4"	20 7/16"	22 <sup>5</sup> /8"	No	BT24-85-19-1	44 <sup>1</sup> /4"	25 <sup>5</sup> /8"	22 <sup>7</sup> /8"	No		
BT24-85-15	38 <sup>1</sup> /8"	23 <sup>7</sup> / <sub>16</sub> "	22 <sup>7</sup> /8"	No	BT24-85-21	38 <sup>1</sup> /8"	32 <sup>5</sup> /8"	22 <sup>7</sup> /8"	No		
BT24-85-15-1	35 <sup>1</sup> /8"	25 <sup>5</sup> /8"	22 <sup>7</sup> /8"	No	BT24-85-25	38 <sup>3</sup> /4"	38 <sup>1</sup> /8"	22 <sup>7</sup> /8"	No		
BT24-85-17-1	38 <sup>1</sup> /8"	26 <sup>7</sup> /8"	23 <sup>3</sup> /4"	Yes	BT24-125-09	n/a	n/a	n/a	n/a		
BT24-85-17-2	38 <sup>1</sup> /8"	26 <sup>7</sup> /8"	22 <sup>7</sup> /8"	No	BT24-125-13	38 <sup>1</sup> /8"	20 <sup>9</sup> / <sub>16</sub> "	30 <sup>1</sup> /4"	No		
					BT24-125-13-1	44"	20 <sup>9</sup> / <sub>16</sub> "	30 <sup>1</sup> /4"	No		

#### WARRANTY INFORMATION

IF THE BATTERY BUILDERS BATTERY BECOMES UNSERVICEABLE DUE TO DEFECTIVE WORKMANSHIP OR MATERIAL WITHIN 60 MONTHS FROM DATE OF SHIPMENT, IT WILL BE REPAIRED OR REPLACED AT BATTERY BUILDERS OPTION. THERE WILL BE NO COST FOR PARTS OR LABOR, F.O.B. THE NEAREST BATTERY BUILDERS SERVICE LOCATION. REPAIRS WILL BE MADE BY A BATTERY BUILDERS SERVICING AGENT IN THE AREA OR A PRE-APPROVED BATTERY REPAIR CENTER. IF THE BATTERY IS TO BE REPLACED, IT WILL BE REPLACED WITH A BATTERY OF COMPARABLE SIZE AND TYPE.

EXCEPTIONS: 5 & 7 PLATE BATTERIES AND UNITS WITH BUILT IN CHARGERS WILL BE WARRANTED FOR A PERIOD OF 2 FULL YEAR PLUS AN ADDITIONAL 12 MONTHS PRO-RATED OR 900 LIFE CYCLES WHICHEVER COMES FIRST.

#### CONDITIONS

1. EACH BATTERY MUST BE PROPERLY SIZED IN REGARDS TO WEIGHT ANDCAPACITY FOR THE DUTY CYCLE IT IS TO PERFORM. 2. THE BATTERY MUST BE MATCHED TO THE PROPER SIZE CHARGER ANDPROPER CONTROL TO RECHARGE THE BATTERY.

3. THE SIXTY (60) MONTH WARRANTY IS BASED ON 1800 CYCLES ANDLIMITED TO ONE CHARGE AND ONE DISCHARGE WITHIN A TWENTY-FOUR(24) HOUR PERIOD TO 80% RATED CAPACITY AND NO MORE THAN 350CYCLES PER CALENDAR YEAR.

4. BATTERY BUILDERS WARRANTY WILL BE ACTED UPON IF THE BATTERYFAILS TO REACH 80% OF THE PUBLISHED RATED CAPACITY AMP HOUR ATTHE 6 HOUR RATE TO A FINAL VOLTAGE OF 1.70 VOLTS, WHEN TESTEDUNDER MANUFACTURER'S GUIDE LINES

5. THE REPAIRED OR REPLACED BATTERY WILL BE WARRANTED ONLY FORTHE REMAINDER OF THE ORIGINAL PERIOD. 6. THIS WARRANTY IS INVALID IF THE BATTERY IS SUBJECT TO MISUSE, PHYSICAL DAMAGE, OR ABUSE OTHER THAN THE NORMAL WEAR AND TEAR.

7. THIS WARRANTY APPLIES ONLY TO THE ORIGINAL PURCHASER AND ISNONTRANSFERABLE.

THIS WARRANTY IS VOID IF THE BATTERY BECOMES UNSERVICEABLE DUE TO FIRE, WRECKAGE, FREEZING, NEGLECT, EVIDENCE OF HIGH TEMPERATURES, ANY ACT OF GOD, THE USE OF BATTERY ADDITIVES OR IF THE BATTERY HAS BEEN TESTED, SERVICED, OR REPAIRED BY SOMEONE OTHER THAN AN AUTHORIZED BATTERY BUILDERS SERVICING AGENT.

BATTERY BUILDERS SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE SALE OR RELATING TO THE USE OF THIS PRODUCT. THE PURCHASER ASSUMES RESPON-SIBILITY FOR PERSONAL INJURY AND PROPERTY DAMAGE RESULTING FROM THE HANDLING, POSSESSION OR USE OF THE PRODUCT. IN NO EVENT, SHALL THE LIABILITY OF BATTERY BUILDERS INC. FOR ANY AND ALL CLAIMS, INCLUDING CLAIMS OF BREACH OF WARRANTY OR NEGLIGENCE, EXCEED THE PURCHASE PRICE OF THE PRODUCT.

THIS WARRANTY IS UNDERSTOOD TO BE THE EXCLUSIVE AGREEMENT BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER HERE FOR. NO REPRESENTING AGENT UNLESS NOTED SO BY BATTERY BUILDERS IN WRITING IS AUTHORIZED TO ANY WARRANTY IN ADDITION TO THOSE MADE IN THIS AGREEMENT.



# Battery Chargers Since 1973

#### **PBM Battery Chargers**



# THREE MODELS FOR THE WHOLE RANGE

- Culus, Ccsaus, Fcc, Tuv, Ce Approved
- Ul Recognized Insulation System Of The Power Transformer
- Electronic Controller With Failure Diagnostics
- Last Charge Information Stored As Long As Battery Remains Connected
- Automatic Start/Stop
- Equalizing Charge
- Overload Cutout On Transformer Overload cutout on transformer.



#### **TL EQUALIZER**

#### Single Phase

- Single-phase input voltage 120/208/240 VAC Frequency 50/60 Hz.
- Transformer adjustments to ±5% VAC.
- Tropicalized stray-flux transformer, copper windings with double enamel insulation, class H, impregnated with non-toxic resins, kiln-dried.
- Transformer with UL recognized insulation system which ensures high reliability even in heavy-duty conditions.
- Overload cutout on transformer.
- Rectifier bridge equipped with interference suppressing filters.
- Protection fuses on mains input and D.C. output.
- Final acceptance test performed in compliance with UL, CSA, CE TÜV safety requirements.
- Equipped with power cord and battery cables. Complete with connectors.
- Electronic controller AP071 with microprocessor and failure diagnostics.
- Polycarbonate panel equipped with 4 LED's indicating the charging stages.
- 12/24/36/48V rated voltages selectable by jumpers and with 2.40 V/cell automatic threshold setting.



- DIP switches to program and set the charging parameters (Autostart, Final charge time, Quick test, Equalizing charge and Proportional charge).
- Charger complies with FCC and CE/TÜV rules and requirements on Electromagnetic Compatibility.

# 9-10H CHARGING CHARACTERISTICS

- Charging with decreasing current until a voltage of 2.40 V/cell is reached and the gas charging stage begins (adjustable).
- Time-controlled gas charging stage, adjustable by DIP switches (3 hours as standard).
- Foreseen charging time: 9 ÷10 hours (without equalizing charge).
- The equalizing charge is automatically performed 60 minutes after the last charge cycle. It is performed during the night and is repeated once a week as maintenance cycle.



EQUALIZING CHARGE

FAULT



END OF CHARGING

#### MATIC POINT

# **Single Phase**

- Single-phase input voltage 120/208/240 VAC Frequency 50/60 Hz..
- Transformer adjustments to ±5% VAC.
- Tropicalized stray-flux transformer, copper windings with double enamel insulation, class H, impregnated with non-toxic resins, kiln-dried.
- Transformer with UL recognized insulation system which ensures high reliability even in heavy-duty conditions.
- Overload cut-out on transformer.
- Rectifier bridge equipped with interference suppressing filters.
- Protection fuses on mains input, auxiliary circuits and D.C. output.
- Final acceptance test performed in compliance with UL, CSA, CE/TÜV safety requirements.
- Equipped with power cord and battery cables. Complete with connectors.
- Electronic controller AP735USA with microprocessor and failure diagnostics powered from battery voltage.
- Storage of the charging parameters of the last charge (only as long as battery remains connected) displayed on the LCD: Voltage, Current, Ah, and Time.
- Polycarbonate panel with LED's indicating the charging stages.
- Charger switching off on battery disconnection while on charge.
- Short check of functions and times.
- 4 digit LCD with 12 multifunctional symbols displaying the charging data recalled by pushing the ON-OFF button.
- Charger complies with FCC and CE/TÜV rules and requirements on Electromagnetic Compatibility.

#### 9-10H CHARGING CHARACTERISTICS

- Charging with decreasing current until a voltage of 2.40 V/cell is reached and the gas charging stage begins (adjustable).
- Ah and dV/dt controlled gas charging stage available to optimize the overcharging factor, making it indpendent of mains fluctuations, battery discharge factor and status, thus ensuring a longer battery life.
- Time-controlled gas charging stage as an alternative adjustable by DIP switches (3 hours as standard).
- Foreseen charging time: 9 ÷10 hours (without equalizing charge).
- The equalizing charge is automatically performed 60 minutes after the last charge cycle. It is performed during the night and is repeated once a week as maintenance cycle.







LCD DISPLAY





# **POWER POINT**

## Single Phase & Three Phase

- Single-phase input voltage 208/240/480 VAC Frequency 50/60 Hz.
- Three-phase input voltage 208/240/480/600 VAC Frequency 50/60 Hz.
- Transformer adjustments to ±5% VAC.
- Tropicalized stray-flux transformer, copper windings with double enamel insulation, class H, impregnated with non-toxic resins, kiln-dried.
- Transformer with UL recognized insulation system which ensures high reliability even in heavy-duty conditions.
- Low voltage control circuit (24 VAC).
- Overload cutout on transformer.
- Rectifier bridge equipped with interference suppressing filters.
- Protection fuses on mains input, auxiliary circuits and D.C. output.
- Final acceptance test performed in compliance with UL, CSA, CE/ TÜV safety requirements.
- Complete with battery cables and connector.
- Power cord to be installed by the customer.
- Electronic controller AP735USA with microprocessor and failure diagnostics powered from battery voltage.
- Polycarbonate panel with LED's indicating the charging stages.
- Charger switching off on battery disconnection while on charge.
- LED's indicating charging stages or faults, if any.
- 4 digit LCD with 12 multifunctional symbols displaying the charging data recalled by pushing the ON-OFF button.
- Charger complies with FCC and CE/TÜV rules and requirements on Electromagnetic Compatibility.





# LCD DISPLAYING CHARGING DATA :

- Real Time Delivered Current (A) and Battery Voltage (V)
- Battery Voltage before charging (V) and Initial Current of the Charge (A)
- Delivered Charge (Ah)

Equalizing charge

Proportional charge

- Overall charging time (hours : minutes)
- Final Voltage reached by battery (V) and Final Current delivered (A)

# THE FOLLOWING CHARGING PARAMETERS CAN BE PROGRAMMED BY MEANS OF DIP SWITCHES:

4.

5.

- 1. Automatic start (Autostart)
- 2. Final charge timer settable from 1h to 5h 30m
- 3. Safety timer on the initial stage settable to 7h or 11h (standard)

# 9-10H CHARGING CHARACTERISTICS

- Charging with decreasing current until a voltage of 2.40 V/cell is reached and the gas charging stage begins (adjustable).
- Ah and dV/dt controlled gas charging stage available to optimize the overcharging factor, making it independent of mains fluctuations, battery discharge factor and status, sthus ensuring a longer battery life.
- Time-controlled gas charging stage as an alternative adjustable by DIP switches (3 hours as standard).
- Foreseen charging time: 9 ÷10 hours (without equalizing charge).
- The equalizing charge is automatically performed 60 minutes after the last charge cycle. It is performed during the night and is repeated once a week as maintenance cycle.







# POWER POINT

# OPPORTUNITY CHARGER - 7-8 hour charging time for Multi-shift Operation

- 7-8h CHARGING TIME
- Three-phase input voltage: 240/480/600 VAC Frequency 50/60 Hz.
- Transformer adjustments to ±5% VAC.
- Tropicalized stray-flux transformer, copper windings with double enamel insulation, class H, impregnated with non-toxic resins, kiln-dried.
- Transformer with UL recognized insulation system which ensures high reliability even in difficult operating conditions.
- Low voltage control circuit (24 VAC).
- Overload cutout on transformer.
- Rectifier bridge equipped with interference suppressing filters.
- Protection fuses on mains input and D.C. output.
- Final acceptance test performed in compliance with UL, CSA, CE/ TÜV safety requirements.
- Complete with charging cables and battery connectors.
- Power cord to be installed by the customer.
- It can be stacked up to three units high.

## CHARGING PARAMETERS PROGRAMMED BY MEANS OF DIP SWITCHES:

- 1. Automatic start (Autostart)
- 2. Final charge timer settable from 1h to 5h 30m
- 3. Safety timer on the initial stage settable to 7h or 11h (standard)
- 4. Equalizing charge
- 5. Proportional charge



#### **LCD DISPLAYING CHARGING DATA :**

• Real Time Delivered Current (A) and Battery Voltage (V)

- Battery Voltage before charging (V) and Initial Current of the Charge (A)
- Delivered Charge (Ah)
- Overall charging time (hours : minutes)
- Final Voltage reached by battery (V) and Final Current delivered (A)

H									
. T "w	BOX DIMENSIONS (inches)								
	BOX	L	Н	W					
	L	16.7	11.0	10.6					
TLEQUALIZER	XL	19.7	11.8	11.8					
	L	16.9	11.0	10.6					
MATIC POINT	XL	19.7	11.8	11.8					
	LP B	22.1	26.2	21.1					
POWERPOINT	LP C	25.3	33.1	24.6					



# **POWER POINT** - Standard & Opportunity Charger Specifications & Model Numbers

		Ah (9÷10H) for std.	TL	Equalizer	М	atic Point	Ροι	ower Point Power Point Power Point		wer Point	A.C.	Input S	ingle P	hase	A.C. Input Three Phase					
Туре	Cells	Ah (7÷8H) for Dual.		Single Phase		Single Phase		Single Phase		Three Phase	Thr Op	ee Phase portunity	120 Volts	208 Volts	240 Volts	480 Volts	208 Volts	240 Volts	480 Volts	600 Volts
12V/20A	6	100÷140		30-003	1	30-063							3.4	2.0	1.6					
12V/30A	6	150÷210	L	30-005	L	30-065							5,1	2,9	2,6					
12V/40A	6	200÷280	L	30-007	L	30-067							6.7	3.9	3.4					
12V/50A	6	250÷350	L	30-009	L	30-069							8,4	4,8	4,2					
12V/60A	6	300÷420	XL	30-011	XL	30-071							10,1	5,9	5,0					
12V/80A	6	400÷560					LPB	30-108	LPB	30-308	LPB	60-308		7,6	6,5	3,3	4,2	3,7	1,9	1,4
12V/90A	6	450÷630					LPB	30-110	LPB	30-310	LPB	60-310		8,5	7,4	3,7	4,7	4,1	2,1	1,7
12V/100A	6	500÷700					LPB	30-112	LPB	30-312	LPB	60-312		9,4	8,2	4,1	5,3	4,6	2,3	1,9
12V/120A	6	600÷840					LPB	30-116	LPB	30-316	LPB	60-316		11,3	9,8	4,9	6,4	5,6	2,8	2,2
24V/20A	12	100÷140	L	30-019	L	30-079							6,4	3,7	3,2					
24V/30A	12	150÷210	L	30-021	L	30-081							9,6	5,6	4,8					
24V/40A	12	200÷280	XL	30-023	XL	30-083							12,8	7,4	6,4					
24V/50A	12	250÷350	XL	30-025	XL	30-085							16,0	9,3	8,0					
24V/60A	12	300÷420					LPB	30-145	LPB	30-345	LPB	60-345		10,8	9,3	4,7	6,18	5,3	2,6	2,1
24V/80A	12	400÷560					LPB	30-149	LPB	30-349	LPB	60-349		14,3	12,4	6,2	8,0	7,0	3,5	2,8
24V/100A	12	500÷700					LPB	30-153	LPB	30-353	LPB	60-353		17,9	15,5	7,8	10,1	8,8	4,3	3,5
24V/120A	12	600÷840					LPB	30-157	LPB	30-357	LPB	60-357		22,5	18,6	9,3	12,1	10,5	5,3	4,2
24V/140A	12	/00÷980					LPB	30-161	LPB	30-361	LPB	60-361		25,1	21,8	10,9	14,1	12,2	6,1	4,8
24V/160A	12	800÷1120					LPB	30-165	LPB	30-365	LPB	60-365		28,7	24,9	12,4	16,1	13,9	7,0	5,6
24V/180A	12	900÷1260							LPB	30-369	LPB	60-369					18,1	15,7	1,8	6,3
24V/200A	12	1000÷1400		20.025	-	20.005			LPB	30-373	LPR	60-373	0.4		4 7		20,1	17,4	8,8	7,0
36V/20A	18	100÷140		30-035		30-095							9,4	5,5	4,1					<b>  </b>
36V/30A	18	150-210		30-037		30-097							14,1	8,1	1,1					<b>—</b>
36V/40A	18	200-280	XL	30-039	XL	30-099		20.104					18,9	10,9	9,5	<b>Г</b> 7				<b>—</b>
26V/20A	10	200-300						20 1 96		20.206		60 206		15,2	127	5,1	0.0	77	20	21
26V/00A	10	300÷420						20 100		20 200		60 200		211	10.2	0,9	0,9	10.2	5,0	 
26V/80A	10	400-560 500-700						20 104		20 204		60-390		21,1	10,5	9,2	11,9	12.0	5,2	4,1 5-2
36V/100A	10	600÷700					IDR	30-194	IDR	30 308	I DR	60 308		20,4	27.5	127	17.0	15.5	7.7	<u> </u>
36V/120A	1.0	700÷990					I DR	30 202	IDR	30 402	I DR	60 402		37.0	32.0	16.0	20.7	12,5	9.0	7.2
36V/140A	18	800÷1120					I PC	30-202	I PR	30-402	I PC	60-402		12 3	36.6	183	20,1	20.5	10.3	82
36V/180A	18	900÷1120					I PC	30-210	L PC	30-410	L PC	60-410		47.5	41 2	20.6	26.7	20,5	115	93
36V/200A	18	1000-1400						30 210	I PC	30-414	I PC	60-414		11,0	11,2	20,0	29,7	25.7	12.9	10.3
36V/220A	18	1100÷1540							L PC	30-418	I PC	60-418					32.7	28.2	14.1	11.3
36V/240A	18	1200÷1680							LPC.	30-422	I PC	60-422					35.5	30.8	15.5	12.4
48V/20A	24	100÷140	XI	30-039	XI	30-103							12.8	7.4	6.4			, -		, :
48V/30A	24	150÷210	XL	30-039	XL	30-105							18.9	10.9	9.5					
48V/50A	24	250÷350					LPB	30-226	LPB	30-426	LPB	60-426		17,5	15,1	7,6	9,8	8,5	4,2	3,4
48V/60A	24	300÷420					LPB	30-227	LPB	30-427	LPB	60-427		20.9	18.1	9.1	11.7	10.2	5.1	4.0
48V/80A	24	400÷560					LPB	30-231	LPB	30-431	LPB	60-431		27,9	24,2	12,1	15,7	13,6	6,8	5,5
48V/100A	24	500÷700					LPB	30-235	LPB	30-435	LPB	60-435		34,9	30,2	15,1	19,6	17,0	8,5	6,8
48V/120A	24	600÷840					LPC	30-239	LPB	30-439	LPB	60-439		41,9	36,3	18,1	23,5	20,4	10,2	8,2
48V/140A	24	700÷980							LPB	30-443	LPC	60-443					27,4	23,8	11,9	9,5
48V/160A	24	800÷1120							LPC	30-447	LPC	60-447					31,3	27,2	13,6	10,8
48V/180A	24	900÷1260							LPC	30-451	LPC	60-451					35,2	30,5	15,2	12,3
48V/200A	24	1000÷1400							LPC	30-455	LPC	60-455					39,1	33,9	17,0	13,6
48V/220A	24	1100÷1540							LPC	30-459	LPC	60-459					43,1	37,3	18,6	14,9
48V/240A	24	1200÷1680							LPC	30-463	LPC	60-463					47,0	40,7	20,4	16,3
72V/80A	36	400÷560					LPB	30-272	LPB	30-472	LPB	60-472		42,5	36,0	18,0	23,3	20,2	10,1	8,0
72V/100A	36	500÷700					LPC	30-276	LPC	30-476	LPC	60-476		51,9	45,0	22,5	29,1	25,2	12,6	10,1
72V/120A	36	600÷840					LPC	30-280	LPC	30-480	LPC	60-480		62,2	53,9	27,0	34,9	30,3	15,1	12,1
72V/140A	36	700÷980			1				LI PC	30-484	LI PC	60-484					40.7	35.3	17.7	14.1

	BATTERY CHARGER MODELS		MODELS		BATTERY CHARGER M		IODELS
CONTROL FEATURES	TL Equalizer	Matic Point	Power Point	CONTROL FEATURES	TL Equalizer	Matic Point	Power Point
Single phase mains supply	X	Х	Х	Adjustable board on transformer	Х	Х	Х
Three phase mains supply			X	Electronic control with failure diagnostics	X	Х	Х
Automatic START-STOP	Х	Х	X	Configuration parameters setting	X	Х	X
Equalizing charge	X	Х	X	12V, 24V, 36V, 48V	X	Х	Х
LĊD		Х	X	VOLI Dullery 72V			Х
Failure diagnostics with alarm display		Х	Х	Preset for wall mounting	Х	Х	
Overload cutout on transformer	X	X	Х				





# THE POKER

## Multi-Voltage Battery Charger

#### **GENERAL FEATURES:**

• Mains input: 120V AC ±5%, UL-listed 20A input fuse. Input Current: 15A AC max. Equipped with NEMA 5- 15A cables.

• Output: suitable for 12V, 24V, 36V, and 48V lead-acid batteries.

.Model	AC Input	Battery Capacity
12V/60A	10.3 A	12V 480Ah
24V/45A	13.9 A	24V 360Ah
36V/30A	13.5 A	36V 240Ah
48V/25A	13.9 A	48V 200Ah

• Electromechanical timer adjustable from 0 to 12 hours max.

- Electromechanical switch for output voltages selection.
- Ammeter: 100A/100mV.
- Cabinet with wheels and handlebar for easy handling.
- 24V AC auxiliary circuit with overload cut-out and 1.6A fuse.

#### **OPERATION:**

- 1. Set the timer to the OFF position.
- 2. Connect to mains.
- 3. Select correct battery voltage (12V-24V-36V-48V).
- 4. Connect to battery.
- 5. Set the timer to the requested charging time (12 hours max).
- 6. Check that the current shown on the ammeter does not exceed the rated current by 10% for the selected voltage.

LAMP INDICATIONS									
Lamps Status Description	CHARGING (Red lamp)	<b>POWER ON</b> (Red lamp)	<b>PAUSE</b> (Green lamp)						
Battery charger disconnected	Off	Off	Off						
Battery charger in pause	Off	On	On						
Battery charger operating	On	On	Off						
Fault: overload cut-out or auxiliary fuse circuit	Off	On	Off						

#### **PHYSICAL SPECIFICATIONS:**

- Dimensions (LxHxW Inches): 15.7x33.5x12.6 (without handlebar: 15.7x23.6x12.6)
- Weight: 88 lbs (40 Kg)

#### **ACCESSORIES:**

- Support for cable winding
- Handlebar for easy transport







HF Battery Chargers Helmar is the Exclusive North America Distributor of PBM Chargers



**High Frequency Battery Chargers** 

**HF9 Three Phase** 

#### High Energy Savings • Easy Care • High Protection of Electronic Components • Efficiency of to 94%

HF technology has already become standard for charging batteries in the industrial sector, but the new HF9 range offers a smart world, enabling charging in a Highly Efficient and flexible manner to meet demands from all over the World.

High Energy Saving with respect to previous charging technologies. The PBM charger will enable you to save energy and therefore reduce energy-related costs, as well as have a lower environmental impact.

Particular attention has been paid to the new ventilation concept developed on the new cabinet. Air is conveyed directly to the finned heat sink at the back of the charger. This means that the electronic components are located far from the main air flow during the cooling phase, with the aim of preventing the corrosion of these components.

The main objective is to simply repair the charger. An initial identification of the problem is provided by a fault code on the machine's LCD DISPLAY. You can intervene in just a few minutes by opening the back of the machine. Small LED lights on the single boards will make it easier to locate the problem, so operators can intervene as quickly as possible. All assembly and disassembly operations require a simple screwdriver. We have done our best to limit the huge costs deriving from moving the charger, which would normally be sent directly to the initial manufacturing plant





- 1. Battery Connected
- 2. Final Charging
- 3. End of Charging
- 4. Fault
- SETUP Button
   Control PARAMETERS Button
- 7. ON/OFF Button
- 8. USB Port
- 9. Backlit
- BOX
   L
   H
   W

   M
   A
   15.40
   26.40
   11.80

   B
   17.70
   31.90
   14.20

**On Request:** 

480VAC±10%

230VAC±10%

Nall and floor support included



HF9 High Frequency Models & Specifications												
Volts	Amps	Input 480 Vac Supply 50/60Hz	Box	Input 208/240 Vac Supply 50/60Hz	Вох	7÷8h	10÷12h					
	50 A	90-Z4005	А	80-Z4005	A	300÷350	425÷500					
	60 A	90-Z4006	A	80-Z4006	A	360÷420	510÷600					
	70 A	90-Z4007	A	80-Z4007	A	420÷490	595÷700					
	80 A	90-Z4008	A	80-Z4008	A	480÷560	680÷800					
2414	100 A	90-Z4010	A	80-Z4010	A	600÷700	850÷1000					
24 V	120 A	90-Z4012	A	80-Z4012	A	720÷840	1020÷1200					
	140 A	90-Z4014	A	80-Z4014	A	840÷980	1190÷1400					
	160 A	90-Z4016	A	80-Z4016	A	960÷1120	1360÷1600					
	180 A	90-Z4018	A	80-Z4018	A	1080÷1260	1530÷1800					
	200 A	90-Z4020	A	80-Z4020	A	1200÷1400	1700÷2000					
	50A	90-Z4030	A	80-Z4030	A	300÷350	425÷500					
	60A	90-Z4031	A	80-Z4031	A	360÷420	510÷600					
	70A	90-Z4032	A	80-Z4032	A	420÷490	595÷700					
	80A	90-Z4033	A	80-Z4033	A	480÷560	680÷800					
	100A	90-Z4035	A	80-Z4035	A	600÷700	850÷1000					
	120A	90-Z4037	A	80-Z4037	A	720÷840	1020÷1200					
2614	140A	90-Z4039	A	80-Z4039	A	840÷980	1190÷1400					
36 V	150A	90-Z4040	A	80-Z4040	A	900÷1050	1275÷1500					
	160A	90-Z4041	A	80-Z4041	A	960÷1120	1360÷1600					
	180A	90-Z4043	В			1080÷1260	1530÷1800					
	200A	90-Z4045	В			1200÷1400	1700÷2000					
	220A	90-Z4047	В			1320÷1540	1870÷2200					
	240A	90-Z4049	В			1440÷1680	2040÷2400					
	250A	90-Z4050	В			1500÷1750	2125÷2500					
	50A	90-Z4055	A	80-Z4055	A	300÷350	425÷500					
	60A	90-Z4056	А	80-Z4056	A	360÷420	510÷600					
	70A	90-Z4057	A	80-Z4057	A	420÷490	595÷700					
	80A	90-Z4058	A	80-Z4058	A	480÷560	680÷800					
	90A	90-Z4059	А	80-Z4059	A	540÷630	765÷900					
	100A	90-Z4100	A	80-Z4100	A	600÷700	850÷1000					
	110A	90-Z4101	A	80-Z4101	A	660÷770	935÷1100					
1011	120A	90-Z4102	A	80-Z4102	A	720÷840	1020÷1200					
48 V	140A	90-Z4104	A	80-Z4104	A	840÷980	1190÷1400					
	150A	90-Z4105	A	80-Z4105	A	900÷1050	1275÷1500					
	160A	90-Z4106	В			960÷1120	1360÷1600					
	180A	90-Z4108	В			1080÷1260	1530÷1800					
	200A	90-Z4110	В			1200÷1400	1700÷2000					
	220A	90-Z4112	В			1320÷1540	1870÷2200					
	240A	90-Z4114	В			1440÷1680	2040÷2400					
	250A	90-Z4115	В			1500÷1750	12125÷2500					
	40A	90-Z4140	A	80-Z4140	A	240÷280	340÷400					
	50A	90-Z4141	A	80-Z4141	A	300÷350	425÷500					
	60A	90-Z4142	A	80-Z4142	A	360÷420	510÷600					
	70A	90-Z4143	A	80-Z4143	A	420÷490	595÷700					
	80A	90-Z4144	А	80-Z4144	A	480÷560	680÷800					
80 V	90A	90-Z4145	A	80-Z4145	A	510÷595	722÷850					
	100A	90-Z4146	В			600÷700	850÷1000					
	120A	90-Z4148	В			660÷770	935÷1100					
	140A	90-Z4150	В			840÷980	1190÷1400					
	160A	90-Z4152	В			960÷1120	1360÷1600					
	40A	90-Z4160	A	80-Z4160	A	230÷275	325÷400					
	50A	90-Z4161	A	80-Z4161	A	300÷350	425÷500					
	60A	90-Z4162	A	80-Z4162	A	360÷420	510÷600					
90 V	75A	90-Z4164	A	80-Z4164	A	450÷525	640÷750					
	100A	90-Z4168	B			600÷700	850÷1000					
	130A	90-Z4168	В			780÷910	1105÷1300					

HF Battery Charger Helmar is the Exclusive North America Distributor of PBM Chargers



#### **High Frequency Battery Chargers**

## IEW HF1000 | IP65 High Frequency / On-Board Charger



# **HF1000 TECHNICAL FEATURES**

- · Universal input voltage: 100 ÷ 240Vac ; 50÷60Hz
- · Maximum input current: 13A (rms) at 110V / 6 A at 230V
- · High frequency system with advanced technology
- · Charging process fully managed by microprocessor
- Efficiency: 91% at full load (120Vac, 48VDC)
  - 92% at full load (230Vac, 48VDC)
- · Thermal protection against overheating (Derating of the charging current)
- · Environmental protection class IP65
- · Maximum relative humidity >95% (non condensing)
- · Operating room temperature: from -20 to +45°C
- $\cdot$  CE Conformity
- $\cdot$  Block relay (1A-30VAC/DC max) with NC contact for on-board installations
- · Charge curves for Pb-acid, Gel and AGM batteries
- Remote signal (on request) of the charge status (red/yellow/green) and any faults
   Dimensions W 280 D 230 H 105 mm
- · Centre distance for fixing: 220 x 205 mm
- ·Weight: 4.6 kg

# HF5, HF6, & HF7 Single Phase • Easy Care • High Protection of Electronic Components • Efficiency up to 94%

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		E240676	

EKADOLO										
BOX DIMENSIONS (inches)										
Model	Box	L (mm)	H (mm)	(mm)						
HF5	A	133	112	60						
HF5	В	133	145	60						
HF5	С	134	240	63						
HF6	D	190	310	130						
HF6 (1K8)	E	208	320	180						
HF7	F	360	531	180						



SINGLE PHASE - HF5 High Frequency Models & Specifications						
Туре	Power kVa	Battery Capacity	Box	Model		
12V / 5A	0,12	20÷50	А	HF5012005		
12V/10A	0,25	60÷100	В	HF5012010		
12V / 15A	0,37	110÷150	С	HF5012015		
12V/20A	0,50	145÷200	С	HF5012020		
24V / 5A	0,25	20÷50	А	HF5024005		
24V/10A	0,50	60÷100	В	HF5024010		
24V / 15A	0,75	110÷150	С	HF5024015		
24V / 20A	1,00	145÷200	С	HF5024020		

SINGLE PHASE - HF6, & HF7 High Frequency Models & Specifications							
Туре	7÷8 h	10÷12h	Input	Box	Model		
12V/20A	100÷120	160÷200	115Vac ±15%	D	HF6012020		
12V / 25A	125÷150	200÷250	115Vac ±15%	D	HF6012025		
12V/30A	150÷180	240÷300 115Vac±15% D		D	HF6012030		
12V/40A	240÷280	320÷400	208÷240 Vac	E	60-20490		
12V/40A	240÷280	320÷400	100÷240 Vac	E	70-8792		
12V/50A	300÷350	420÷500	208÷240 Vac	E	60-20500		
12V/50A	300÷350	420÷500	100÷240 Vac	E	70-8793		
12V/60A	360÷420	495÷600	208÷240 Vac	F	60-20493		
12V/60A	360÷420	495÷600	100÷240 Vac	F	70-8794		
12V/70A	430÷490	580÷700	208÷240 Vac	D	60-20495		
12V/70A	430÷490	580÷700	100÷240 Vac	D	70-8795		
24V/100A	580÷690	810÷1000	208÷240 Vac	D	70-8842		
24V/120A	720÷840	1000÷1200	208÷240 Vac	E	70-8843		
24V / 20A	100÷120	160÷200	115Vac ±15%	E	HF6024020		
24V / 25A	125÷150	200÷250	115Vac ±15%	E	HF6024025		
24V/30A	150÷180	240÷300	115Vac ±15%	F	HF6024030		
24V/40A	240÷280	320÷400	208÷240 Vac	E	60-20499		
24V/40A	240÷280	320÷400	100÷240 Vac	F	70-8799		
24V / 45A	270÷315	360÷450	208÷240 Vac	E	60-20501		
24V / 50A	300÷350	420÷500	208÷240 Vac	F	60-20502		
24V / 50A	300÷350	420÷500	100÷240 Vac	F	70-8800		
24V / 60A	360÷420	495÷600	208÷240 Vac	F	60-20504		
24V/60A	360÷420	495÷600	100÷240 Vac	F	70-8801		
24V/70A	430÷490	580÷700	208÷240 Vac	F	60-20506		
24V / 70A	430÷490	580÷700	100÷240 Vac	D	70-8802		
24V / 80A	500÷570	675÷800	675÷800 208÷240 Vac D		70-8840		
24V / 90A	540÷630	720÷900	208÷240 Vac	ac D 70-8841			
36V/100A	580÷690	810÷1000	208÷240 Vac	E	70-8851		
36V / 15A	75÷95	120÷150	115Vac ±15%	F	HF6036015		
36V / 20A	100÷120	160÷200	115Vac ±15%	E	HF6036020		
36V / 25A	150÷175	200÷250	208÷240 Vac	E	60-20512		
36V / 25A	125÷150	200÷250	115Vac ±15%	F	HF6036025		
36V / 30A	170÷200	240÷300	208÷240 Vac	E	60-20513		

SINGLE PHASE - HF6, & HF7 High Frequency Models & Specifications						
Туре	7÷8 h	10÷12h	Input	Box	Model	
36V / 30A	170÷200	240÷300	100÷240 Vac	F	70-8804	
36V / 35A	210÷245	280÷350	208÷240 Vac	F	60-20514	
36V / 40A	240÷280	320÷400	208÷240 Vac	F	60-20515	
36V / 40A	240÷280	320÷400	100÷240 Vac	F	70-8805	
36V / 45A	270÷315	360÷450	208÷240 Vac	F	60-20516	
36V / 45A	270÷315	360÷450	100÷240 Vac	D	70-8806	
36V / 50A	300÷350	420÷500	208÷240 Vac	E	70-8846	
36V / 60A	360÷420	495÷600	208÷240 Vac	D	70-8847	
36V / 70A	430÷490	580÷700	208÷240 Vac	E	70-8848	
36V / 80A	500÷570	675÷800	208÷240 Vac	E	70-8849	
36V / 90A	540÷630	720÷900	208÷240 Vac	F	70-8850	
48V/15A	75÷95	120÷150	115Vac ±15%	E	HF6048015	
48V / 20A	120÷140	160÷200	208÷240 Vac	F	60-20521	
48V / 20A	100÷120	160÷200	115Vac ±15%	F	HF6048020	
48V / 25A	150÷175	200÷250	208÷240 Vac	F	60-20522	
48V / 25A	150÷175	200÷250	100÷240 Vac	F	70-8807	
48V / 30A	170÷200	240÷300	208÷240 Vac	F	60-20523	
48V / 30A	170÷200	240÷300	100÷240 Vac	F	70-8808	
48V / 35A	210÷245	280÷350	208÷240 Vac	E	60-20524	
48V / 40A	240÷280	320÷400	208÷240 Vac	E	70-8809	
48V / 40A	240÷280	320÷400	100÷240 Vac	F	70-8809-1	
48V / 50A	300÷350	420÷500	208÷240 Vac	E	70-8853	
48V / 60A	360÷420	495÷600	208÷240 Vac	F	70-8854	
48V / 80A	500÷570	675÷800	208÷240 Vac	F	70-8856	
48V / 95A	560÷650	780÷950	208÷240 Vac	F	70-8857	
72V/10A	70÷80	90÷100	208÷240 Vac	F	60-20528	
72V/15A	90÷110	125÷150	208÷240 Vac	E	60-20529	
72V/15A	90÷150	125÷150	100÷240 Vac	E	70-8790	
72V / 20A	120÷140	160÷200	208÷240 Vac	F	60-20530	
72V / 20A	120÷140	160÷200	100÷240 Vac	E	70-8810	
72V/30A	170÷200	240÷300	208÷240 Vac	F	70-8811	
72V / 40A	240÷280	320÷400	208÷240 Vac	F	70-8812	
72V / 50A	300÷350	420÷500	208÷240 Vac	F	70-8858	
72V/60A	360÷420	495÷600	208÷240 Vac	F	70-8859	
80V/10A	70÷80	90÷100	208÷240 Vac		60-20535	
80V/15A	90÷110	125÷150	208÷240 Vac		60-20536	
80V/15A	90÷110	125÷150	100÷240 Vac		70-8813	
80V / 20A	120÷140	160÷200	208÷240 Vac		60-20537	
80V / 20A	120÷140	160÷200	100÷240 Vac	70-8814		
80V / 30A	170÷200	240÷300	208÷240 Vac	70-8815		
80V / 40A	240÷280	320÷400	208÷240 Vac		70-8860	
80V / 50A	300÷350	420÷500	208÷240 Vac		70-8863	

On_Board Battery Chargers	Many Moo	lels to Suit You	ur Needs		
	Part # Volts/Amps Height Width Depth	20-105 24V / 15A 7" 4.5" 11"		Part # Volts/Amps Height Width Depth	20-282 12V / 10A 5" 5.75" 10.25"
	Part # Volts/Amps Height Width Depth	20-126 24V / 15A 7" 5.5" 11.75"		Part # Volts/Amps Height Width Depth	20-293 24V / 15A 6" 3" 23"
	Part # Volts/Amps Height Width Depth	20-134 24V/25A 6.5" 8" 13"		Part # Volts/Amps Height Width Depth	20-304 36V / 40A 7" 8" 12.5"
	Part # Volts/Amps Height Width Depth	20-143 36V/25A 6.5" 8" 13"		Part # Volts/Amps Height Width Depth	20-315 24V/25A 8" 6" 11"
	Part # Volts/Amps Height Width Depth	20-152 24V/25A 6" 9" 6.5"		Part # Volts/Amps Height Width Depth	20-325 36V / 25A 5.5" 7" 9"
	Part # Volts/Amps Height Width Depth	20-261 120V / 60hz 7" 4.5" 11"		Part # Volts/Amps Height Width Depth	20-337 24V/20A 5.5" 3" 6"
	Part # Volts/Amps Height Width Depth	20-271 12V / 5A 5" 5.75" 10.25"		Part # Volts/Amps	HF1000W 12V / 30A 24V / 30A 36V / 20A 48V / 15A



#### **PBM BATTERY CHARGERS**

## **Warranty Information**

#### 1.) DEFINITION OF WARRANTY:

Warranty is an indemnity promise made by a Manufacturer to a Customer. A warranty claim can be filed if a defect/failure is detected after charger delivery to End Customer. If an End Customer notifies a warranty claim, the Dealer shall make sure that the warranty period has not expired yet. PBM warranty covers finished and tested battery chargers, incl. their electrical and electronic components, proven to be defective in workmanship.

#### 2.) COMING INTO FORCE:

PBM guarantee PBM chargers for a 60 month period from the date of delivery and installation at end customer's site. Charger's serial number, written on rating plate, has to be made known to PBM.

#### 3.) VALIDITY:

- PBM assume no obligations or liability for defects or damage from improper installation (see user and service manuals).
- An improper installation will automatically void the warranty.

#### 4.) WARRANTY TERMS:

- PBM guarantee PBM chargers for a period of 60 months from the date of delivery to End Customer.
- Special agreements may provide for different terms, for example:
- Any unauthorized technical change will void the warranty immediately.
- PBM maintain an Insurance Policy (Product Liability) covering damages caused by PBM battery chargers to batteries, electrical systems and/or facilities (in case of fire). - Should such an accident occur, further actions should be taken:
- a) The Dealer shall immediately send a written report to PBM, describing nature of the accident and specifying charger and battery data and address of End Customer;
- b) The End Customer shall keep apart all components/equipment involved in the accident, in order to prevent them from being touched and/or tampered with by anyone;
- c) PBM will immediately notify the accident to its Insurance Company. The End Customer shall keep materials/components available for the estimation of damage by an Insu ance Assessor.
- Warranty does not cover any damage caused/suffered by the battery charger during shipment: It is recommended to always check the integrity of packaging on charger receipt.
- Furthermore it is suggested to always accept goods received by shipping agents with "qualified acceptance" to be entitled to file a claim if damages are detected later. When returning chargers/components, carefully pack them using original boxes and packing material, if possible. Please note have always to remain upright during shipment.

#### 5.) SPARE PARTS FOR WARRANTY REPAIRS:

- The Dealer shall make use of original spare parts only when performing warranty repairs and shall install the charger as described in the user and service manuals.
- When placing an order, the Dealer shall notify that he is going to use the spare parts for a warranty repair. The order will be processed by PBM as a standard purchase order: replacement parts will be delivered along with a delivery note and a sales invoice. Replacement parts will be sent free of charge to the customer.
- The Dealer shall also specify charger data (type, model, and serial number) on the purchase order.
- The Dealer can also make use of original spare parts from his stock to perform warranty repairs.

#### 6.) SPARE PARTS FOR WARRANTY REPAIRS:

- The warranty does not cover any labour, travel expenses, day allowances etc.
- Replacement parts or a replacement charger will be sent free of charge to the customer (if warranty claim is acknowledged).
- Defective parts or chargers shall be returned to PBM for warranty inspection.
- Shipping charges for returning defective items to PBM will be refunded by PBM if warranty claim is acknowledged.
- Shipments to and from PBM shall be performed only by shipping agents/carriers having an arrangement with PBM.

#### 7.) WARRANTY CLAIM:

- PBM will perform warranty inspection and testing of the returned items and/or spare parts and/or chargers.
- After inspection, notification of inspection results will be sent to the Dealer:

#### 7.1.) ACKNOWLEDGED WARRANTY CLAIM:

If PBM determine that in fact the return is defective and acknowledge the warranty claim, a credit

note will be issued. Credit notes will be issued once a month.

#### 7.2.) ACKNOWLEDGED WARRANTY CLAIM:

After inspection, should any return be determined not to be defective, as reported, PBM will deny coverage stating the reasons for it. As a result, no credit note will be issued and all the relevant shipping costs will be charged to the customer.

#### 8.) MATERIALS MANAGEMENT:

Defective materials shall always be returned to PBM for investigation. The Dealer shall proceed as follows:

- To avoid continuous and expensive shipments, the Dealer shall keep defective materials until reaching a certain volume and return them in a single shipment upon agreement with PBM.
- Returned items shall be delivered along with a delivery note listing:
- Type, model and serial number of battery charger
- Nature and description of failure
- Shipping charges for returning warranty items will be refunded by PBM only if shipment is carried out by shipping agents/carriers having an arrangement with PBM and provided that warranty claim is acknowledged.



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