# CHARGETEK

# V-Series

# Versatile and Rugged Lead-Based Industrial Charger Series



- California Energy Compliant
- Rugged and reliable design
- Capable of direct charge or BMS
- Power phase-back with temperature
- Wide operating temperature range
- Transient protected input/output
- Active I/O reverse polarity protection
- Informative LED display
- Optional wireless/digital interface
- Relay and discrete I/O signals
- Over temp protection with auto reset
- Overcurrent / overvoltage protected
- Four year warranty

# **Description**

The V-series is an environmentally robust and sophisticated battery chargers with models supporting Leadbased batteries. With a wide operating temperature range (-25°C to 65°C), a rugged mechanical design, and AC or DC input power options, this product is well suited for high end industrial applications. The charger complies with the California Energy Commission guidelines and with UL/CSA specifications.

The enclosure is sealed and impervious to pollutants, The unique mechanical design provides extremely high power density and environmental reliability.

The V-series optional external communications can be programmed with user specific firmware. The product may be ordered with an optional user defined set of discrete I/O signals, a wireless option, an RS-232 or RS-485, CAN or other interfaces.

An informative LED display indicates state of charge, input power present, battery voltage and current, fault conditions and proper battery connection are standard. The V-series charger precisely controls the charging algorithm to insure a complete recharge while prolonging battery life. The charger can be programmed for direct pack charging or with a BMS (battery management system) equipped pack.

The V-series can be connected indefinitely making it ideal for remote and standby applications. It is mountable in any orientation and can be ordered with input and output power connectors per customer specification. Customized charging algorithms, power sequencing and control/ monitoring options are available upon request.

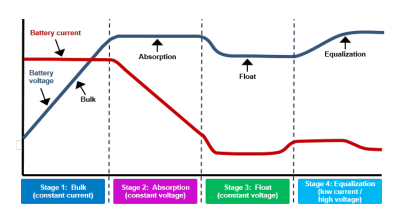
# AC input model specifications

PARAMETER	DESCRIPTION / CONDITIONS
AC input voltage range	3 input ranges covering 85 VAC - 240 VAC
Input AC amps (max)	Measured at 85 VAC / 400 watts output: 8 Arms
AC input configuration	AC input: line, neutral , chassis ground
Connector	Nema 5-15P

# **DC input model specifications**

PARAMETER	DESCRIPTION / CONDITIONS
DC input voltage range	8 input ranges covering 11 VDC to 500 VDC
Input DC amps (max)	Measured at 48 VDC / 400 watts output: 10 A
DC input configuration	DC input: DC Power, DC Return, Chassis ground
Connector	Ring terminals or user defined

# **V-Series Model Specific Specifications**



### Four Stage Lead-based battery charging curve

**Charging algorithm:** Supplies constant current  $I_{mx.}$  to battery until absorption voltage is reached ( $V_{FSTERM}$ ). Transition to absorption mode follows and regulates battery voltage at  $V_{FSTERM}$  until current decreases to  $I_{ABTERM.}$  Float mode follows and regulates battery voltage at  $V_{FLOAT.}$ . At the user's discretion, an equalization mode can be initiated. The equalization voltage  $V_{EQ}$  is approximately 2.5V/cell and battery current is limited. For more information, please refer to www.chargetek.com/ images/pdfs/equal.pdf

# Standard LED indicators

PARAMETER	GREEN	RED/GREEN	RED	RED on/off	GREEN on/off
state of charge	Complete	Top Off	Constant Current	-	-
battery voltage (volts)	< 75% of V <sub>FSTERM</sub>	75% to 85% of $V_{\mbox{\tiny FSTERM}}$	85% to 95% of $V_{\mbox{\tiny FSTERM}}$	> 95% of V_{\rm FSTERM}	-
battery current (amps)	< 10% of $I_{\rm max}$	10% to 30% of $\rm I_{_{max}}$	30% to 90% $\mathrm{I}_{_{\mathrm{max}}}$	$>90\%$ of $\rm I_{max}$	-
fault indicator	Polarity OK	Short/Reversed	Battery < 2.7V/cell	Over Voltage	Over Temperature
input power	Power Good	-	-	-	-

# V-Series Model Lead-Based Charger Common Specifications

CHARGING PARAMETERS	DESCRIPTION
Absorption transition time-out	10 hours following 85% of V <sub>FSTERM</sub> ( <i>factory settable upon request</i> )
Max charging time	Terminate if $> I_{max}/3 > 15$ hours (factory settable upon request)
Overvoltage protection	Maximum Charging Voltage + 1.0V
Output noise and ripple (PARD)	<150mV, 100MHz BW
Regulation	<u>+</u> 0.5%
Efficiency	Measured at max power, varies from 80% to 92% depending on model

# **V-Series Charging Specifications**

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PARAMETER	PARAMETER DESCRIPTION / CONDITIONS VALUE UNIT				
V <sub>FSTERM</sub>	Fast charge transition voltage	7.3 ±0.1	VDC		
V <sub>FLOAT</sub>	Float voltage, I <sub>OUT</sub> < I <sub>FS</sub> , 25°C	6.8 ±0.1	VDC		
l <sub>max</sub>	Maximum charging current	40.0±2.0	Amps		
I <sub>ABTERM</sub>	Absorption transition current	2.0 ±0.1	Amps		
V <sub>EQ</sub>	Equalization voltage @ < 1Amp	7.8 ±0.1	volts		
I <sub>SBY</sub>	Max standby current, AC off	1.0	ma		

# 6V battery bank (3S)

12V battery bank (6S)				
PARAMETE	ER DESCRIPTION / CONDITIONS	VALUE	UNITS	
V <sub>fsterm</sub>	Fast charge transition voltage	14.6 ±0.1	VDC	
V <sub>FLOAT</sub>	Float voltage, I <sub>out</sub> < I <sub>FS</sub> , 25°C	13.6 ±0.1	VDC	
l <sub>max</sub>	Maximum charging current	20.0 ±1.0	Amps	
	Absorption transition current	1.5 ±0.1	Amps	
V <sub>EQ</sub>	Equalization voltage @ < 1Amp	15.5±0.1	volts	
I <sub>SBY</sub>	Max standby current, AC off	1.0	ma	

E UNITS
0.1 VDC
0.1 VDC
1.0 Amps
).1 Amps
0.1 volts
ma

24V battery bank (12S)			
PARAMETER	DESCRIPTION / CONDITIONS	VALUE	UNITS
V <sub>FSTERM</sub>	Fast charge transition voltage	29.2 ±0.1	VDC
V <sub>FLOAT</sub>	Float voltage, I <sub>OUT</sub> < I <sub>FS</sub> , 25°C	27.2 ±0.1	VDC
l <sub>max</sub>	Maximum charging current	12.0 ±0.1	Amps
	Absorption transition current	1.5 ±0.1	Amps
V <sub>EQ</sub>	Equalization voltage, <1A	31.0±0.1	volts
I <sub>sby</sub>	Max standby current, AC off	1.5	ma

36V battery bank (18S)				
PARAMETER	DESCRIPTION / CONDITIONS	VALUE	UNITS	
V <sub>FSTERM</sub>	Fast charge transition voltage	43.8 ±0.2	VDC	
V <sub>FLOAT</sub>	Float voltage, I <sub>OUT</sub> < I <sub>FS</sub> , 25°C	13.5 ±0.2	VDC	
max	Maximum charging current	8.0 ±0.5	Amps	
ABTERM	Absorption transition current	1.5 ±0.1	Amps	
V <sub>EQ</sub>	Equalization voltage @ < 1Amp	46.5 ±0.2	volts	
I <sub>sby</sub>	Max standby current, AC off	1.8	ma	

48V battery bank (24S)				
PARAMETER	DESCRIPTION / CONDITIONS	VALUE	UNITS	
V <sub>FSTERM</sub>	Fast charge transition voltage	58.4 ±0.2	VDC	
V <sub>FLOAT</sub>	Float voltage, I <sub>out</sub> < I <sub>FS</sub> , 25°C	54.4 ±0.2	VDC	
l max	Maximum charging current	6±0.5	Amps	
	Absorption transition current	1.0 ±0.1	Amps	
V <sub>EQ</sub>	Equalization voltage @ < 1Amp	62.0 ±0.2	volts	
I <sub>sby</sub>	Max standby current, AC off	1.	ma	

60V battery bank (30S)				
PARAMETER	DESCRIPTION / CONDITIONS	VALUE	UNITS	
V <sub>FSTERM</sub>	Fast charge transition voltage	73.0 ±0.2	VDC	
V <sub>FLOAT</sub>	Float voltage, I <sub>OUT</sub> < I <sub>FS</sub> , 25°C	68.0±0.2	VDC	
l <sub>max</sub>	Maximum charging current	5.0 ±0.2	Amps	
	Absorption transition current	1.0 ±0.1	Amps	
V <sub>EQ</sub>	Equalization voltage, <1A	77.5 ±0.2	volts	
I <sub>SBY</sub>	Max standby current, AC off	2.0	ma	

72V battery bank (36S)

	<b>j</b>		
PARAMETER	DESCRIPTION / CONDITIONS	VALUE	UNITS
V <sub>FSTERM</sub>	Fast charge transition voltage	87.6 ±0.3	VDC
V <sub>FLOAT</sub>	Float voltage, I <sub>OUT</sub> < I <sub>FS</sub> , 25°C	81.6 ±0.3	VDC
l max	Maximum charging current	4.0 ±0.2	Amps
	Absorption transition current	1.0 ±0.1	Amps
V <sub>EQ</sub>	Equalization voltage, <1A	93.0 ±0.3	volts
I <sub>SBY</sub>	Max standby current, AC off	2.0	ma

# V-Series Ordering Guide, p/n GbK-xyz-r

P/N ield	Definition	Options	Description			
b	Input Power	A - AC input E - DC input	See description of field z in the part number for input voltage range options.			
x	Number of Series Cells Defines the output voltage.	For Lead-based chargers the op- tions are: <b>3S, 6S, 9S, 12S, 18S, 24S, 30S, 36S</b> and <b>150S</b>	This option determines the Nominal Charging Voltage for Lead- based batteries. For Lead-based chargers the nominal output voltage is the number of cells multiplied by the nominal cell voltage of 2.0V. For example, option 12S would specify a 24V charger, (12 times 2.0V/cell = 24V)			
У	Maximum Charging Current	Maximum Charging Current in amps. For standard model the maximum charging current is determined by the number of Series Cells, see tables to the right. If a <i>lower</i> maxi- mum output current is desired		Maximum Chargir of Se	ng Current vs. ries Cells	Number
				Series Cells	Max. Cui	rrent
				6V(3S)	40 Am	ps
				12V(6S)	20 Am	ps
		then it is specified in this field as		18V(9S)	15 Am	ps
		amps.		24V(12S)	12 Am	ps
		For example a standard AC input Lead-based 6S model is ordered as GAV-S620-1. If a charger with a maximum output current of 15 amps is needed the order number would be GAV-S615-1.		36V(18S)	8 Amı	os
				48V(24S)	6 Am	os
				60V(30S)	5 Amı	os
				72V(36S)	4 Amı	os
z		For AC input chargers, three op- tions; 01, 02, and 03 are available For DC input chargers, eight op- tions; 07, 08, 09, 10, 11, 12, 13, and 14 are available.	Input Voltage Range Options			
			Option	Input Voltage Range	Option	Input Voltage Range
			01	85 - 140 VAC	09	30 - 50 VDC
			02	180 - 300 VAC	10	38 - 75 VDC
			03	85 - 300 VAC	11	72 - 140 VDC
			07	11 - 20 VDC	12	100 - 200 VDC
			08	18 - 36 VDC	13	150 - 300 VDC
					14	250 - 500 VDC
r	Options	List of Available Options, listed separated by '-' characters, some options are mutually exclusive. An: External Interface Rxy: Internal Relay	An: External Interface, choose n as follows: 0 - RS-232, 1 - RS-485, 2 - Wired Ethernet, 3 - CAN, 5 - Wireless Ethernet, 99 - Special Rxy: Internal Relay, there can be up to 4 internal relays x = relay configuration; 0 for NO, C for NC y = function; 1 - Over voltage, 2 - Charging, 3 - Over temperature, 4 - AC On			

# **Certifications and Compliance (model dependant - consult factory)**

а	UL CSA	
b	CE mark	
С	California Energy Compliant	
d	RF emissions: US FCC Part 15 Class A, CISPR 22:2009	
е	IEC 555, power factor	
f	IEC 61000-4-5; Class 4 Severity Level, Surge	
g	IEEE C2-2012 National Electrical Safety Code	
h	NFPA 70-2014 National Electric Code	
i	IEC 60950 Safety of IT Equipment; Pollution Degree 2	
j	WEEE and Restriction of Hazardous Substances (ROHS) Directives 2002/95/EC	
k	T-Mark	

# Workmanship specifications

IPC-610	Acceptability of electronic assemblies IPC J-STD-006 Requirements for electronic grade solder alloys and fluxed and non-fluxed solid solders for electronic soldering applications
IPC-2221	FR4, 130C 94V-0
IPC/WHMA-A-620	Requirements and acceptance of wiring and cabling

# **Mechanical specifications**

11.24 (L) x 6.02 (W) x 3.92 (H)
Aluminum
Black anodized
12 inches all sides
#6 screws at eight locations
Terminal lugs or user defined
Four pounds
Please consult factory
Please consult factory

# **Environmental specifications**

PARAMETER	DESCRIPTION / CONDITIONS
Operating environment	Indoor/outdoor - IP67 -not submersible
Storage temp.	-40°C to +80°C
Operating temp.	-20°C to +60°C at maximum output over entire DC voltage range
Humidity	0°C to +95°C relative humidity (non-condensing)
Operational altitude	10,000 feet
Vibration	MIL-STD-810 or IEC60068-2-6 and -2-64 as applicable
Shock	MIL-STD-810 or IEC60068-2-27 as applicable
Isolation	Input - chassis: 2KVDC Input - output: 2KVDC Output - chassis: 500VDC
DC leakage current	Input - chassis: < 200uA at 2KVDC Input - output: < 100uA at 2KVDC
AC leakage current	< 3.5mA at 264VAC, 60Hz

# **Control and monitoring**

**Outline and mounting** 

User

# **Control and Monitor Interfaces**

- Optional External Interface
  - RS-232
- RS-485
  - Ethernet
  - CAN

### Standard Control Functions:

- On/Off
- Terminating Voltage
- Current Limiting
- Termination Current
- Pre-charge Current

#### Standard Monitoring Functions:

- Charger State
- Voltage
- Current
- Control Settings
- Temperature
- Status, Warnings, Errors



#### Standard Monitoring Functions:

- Charger State
- Errors

5.59 [142] 8\*0.16 [04] 0.57 [14.5] 2.953\*3=8.86 [225] 4.02 [102] 3.92 [99.5] e(....)0 0 Θ 0 0 0 10.12 [257] 11.24 [285.41] 6.02 [153] Dimensions in inches (mm)