





Order code: ICHG-65-12-A

## **Automatic Battery Charger**

# **Datasheet**

### **Product description**

Automatic battery chargers provide a cost effective solution to most industrial battery charging requirements. The two stage constant current — constant voltage characteristic ensures accurate and efficient battery charging and is designed for permanent connection to the batteries maintaining them in a fully charged condition without overcharging. Device can be also set as power supply.

## **Key features**

- Cost effective
- Micro-processor control
- ► Compact size DIN rail mounting
- Sealed electronic construction
- Robust & high reliability
- Fully automatic operation
- Power supply mode
- Universal AC input ranges
- Low ripple output
- Passive cooling

#### Certifications and standards

- ► EN 62368-1
- ► EN 61000-6-2
- EN 61000-6-4
- UL1236 Edition 8
- CSA C22.2 No. 107.2-01
- RoHS 3 Directive (EU 2015/863)

CE

Date of issue: 1/6/2020



# **Technical data**

### **Operating conditions**

Working Temperature	-10 °C to +50 °C
Working Humidity	20 to 90 % RH
Storage Temperature	-20 °C to +85 °C
Storage Humidity	10 to 95 % RH
Unpacked Weight	400 g
Withstand Voltage	Input – Output 1.5 kV AC
Isolation Resistance	Input – Output 500 V DC / 100M Ω

#### **Protections**

Overload Protection	Constant Current Limit/Fold back
Over Voltage Protection	105 % - 125 % Shutdown. Recycle I/P to restart
Over Temp. Protection	Output shutdown with automatic recovery
Reversed Battery Protection	Automatic protection. Disabled when in PSU mode

### **Input Specification**

Voltage Range, V <sub>IN</sub>	90 to 264 V AC
Frequency	47 to 63 Hz
Input Current	1.5 A rms max.
Leakage Current	None

### **Output Specification**

Voltage/Current	12.0 V Nominal 6.0 Apk
Ripple & Noise	±0.5 %
Line Regulation	±1.0 %
Load Regulation	±1.5 %0
Efficiency	Up to 90 %

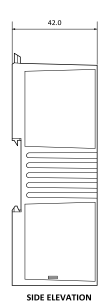
#### **Alarms and Levels**

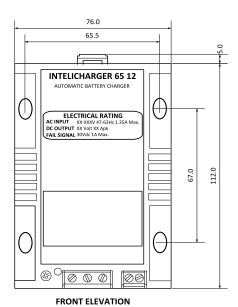
DC Output Voltages	Float = Factory set to
	13.8 V
	Boost = Float
	20001 1.001
	Voltage +4 V
AC / Charger Fail	Loss of AC input or DC
	output voltage ctrl
Low DC Voltage Alarm	Float Voltage
	-12 % Alarm,
	-8 % Reset
High DC Voltage Alarm	Float Voltage
	+7 % Alarm,
	+5 % Reset
Over Voltage Protection	Float Voltage
	+10 %, instant SD
Battery Disconnected	Open circuit on DC
	output

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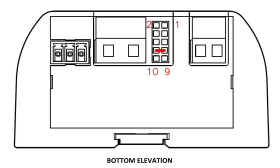


# Dimensions, terminals and mounting





#### Power supply mode



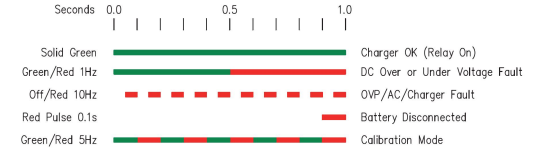
To activate Power supply mode connect pin 7 and 8.

No connection = Default = Charger mode

Note: Dimensions are in mm.

#### Calibration

- 1. Disconnect the battery. Connect a DC voltmeter to the ± output terminals.
- 2. Turn the "CAL" potentiometer fully anti-clockwise. When the status LED flashes green/red @5 Hz, adjust the "CAL" potentiometer and set the desired float voltage level.
- 3. When the LED red/green @5 Hz flash sequence ends, the unit is calibrated.





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