

# V-Charger

Dual Port USB 2.0 Chargers

#### PRODUCT WEBPAGE

request sample, configure part, watch video





The USB V-Charger is designed to charge tablets, e-readers, mobile and gaming devices, digital cameras, as well as other compatible electronic devices. the V-Charger delivers fast charging times even in extreme temperatures from -40°C to +80°C. This innovative product safeguards its electronics with integrated over-current and thermal overload protection, as well as optional load dump circuitry, assuring prolonged safe and reliable operation. The center LED indicates charging is in progress.

**IP65 Sealing** 12-24 Above-Panel Pole amps

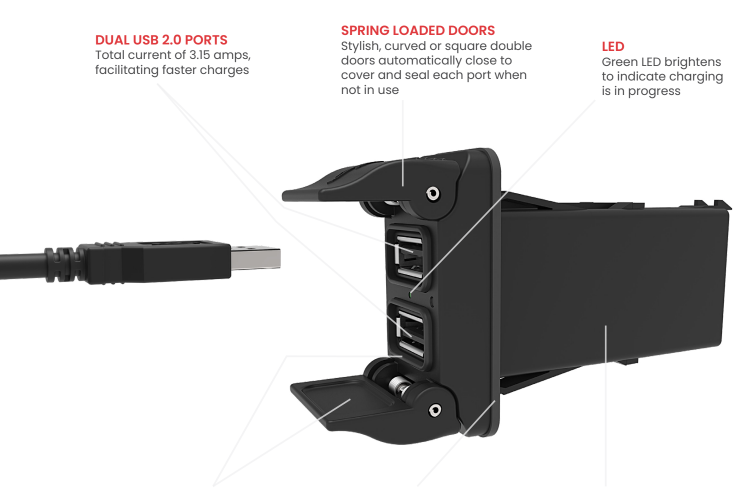
## **Typical Applications**

- On/Off-Highway Equipment
- · Lawn & Garden Equipment
- · Golf Carts · Marine

Military



## **Design Features**



#### **SEALING PROTECTION**

Silicone rubber seal perfectly mates with door indent to provide sealing protection up to IP65 for above-panel components

#### **PANEL SEAL**

Prevents water ingress beneath panel to protect critical connections

#### MOUNTING

Fits industry standard panel opening size of 1.450" x .830"

## **Tech Specs**

### **Electrical**

| USB Type                       | 2.0   |
|--------------------------------|---|
| Number of USB Ports            | 2   |
| Operating Voltage              | 12V/24V DC power systems<br>(9 to 29 VDC)   |
| Output Voltage                 | 5.0 VDC   |
| Max Output Current             | 3.15A DC Total  |
| Current Draw (No Load)         | 12V: 1.5 mA, 24V: 3.5 mA  |
| Compatibility                  | Charges mobile devices<br>including iPad, iPhone, iPod, HTC,<br>Galaxy, Blackberry, MP3 Players,<br>Digital Cameras and PDA's   |
| LED Indicator                  | Green LED brightens when charging is in progress.   |
| Receptacle Insertion Life      | 10,000 operating cycles<br>per port minimum   |
| Terminals                      | Copper/silver plating 1/4"<br>(6.3 mm) Quick Connect<br>terminations  |
| Reverse Polarity               | Operational with correct polarity afterreverse polarity exposure  |
| Output Protection              | Short Circuit and Overload  |
| Thermal Overload<br>Protection | Operation will cease if internal<br>temperature reaches 125°C.<br>Charging will resume after<br>sufficient heat loss  |
| ESD                            | 15kV air, 8kV touch per ISO10605<br>for Operational; Packaging and<br>Handling Tests  |
| Load Dump Protection           | ISO 7637-2 detailed data available.<br>Consult factory for details.   |
| Radiated Immunity              | ISO 11452-2, 200 MHz to 2.7 GHz<br>Field Strength for 200 MHz to 1<br>GHz: 60 V/m<br>Field Strength for 1 to 2.7<br>GHz: 50 V/m<br>Bulk Cable Injection ISO 11452-2, 1<br>to 400 MHz<br>Field Strength: 80 mA |
| Emissions                      | FCC Part 15, Class B<br>Radiated, Conducted and Far<br>Field Emissions data available.<br>Consult factory for details.  |

### Mechanical

| Endurance | 10,000 open/close cycles |
|-----------|--------------------------|
|           | minimum per door         |

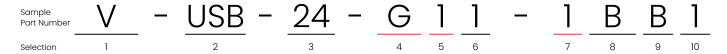
### **Environmental**

| Sealing (when doors closed) | Curved Doors: IP65, for above-panel<br>components of actual switch only<br>Square Doors: IP64, for above-panel<br>components of actual switch only |
|-----------------------------|--|
| Operating<br>Temperature    | -40° to +60°C at 3.15A<br>-40° to +70°C at 2.4A<br>-40° to +80°C at 2.1A   |
| Vibration                   | MIL-STD 202G, Method 204D, Test<br>Condition A. 0.06DA or 10G, 10-500 Hz   |
| Shock                       | MIL-STD 202G, Method 213B,<br>Test Condition K @ 30-G. No loss of<br>circuit during test.  |
| Chemical Exposure           | Brush method with USB doors<br>closed: diesel, gasoline, brake fluid,<br>Windex, Armor All   |
| Thermal Shock               | MIL-STD 202G, Method 107G,<br>Test Condition A, -40° to 85°C.<br>Test Criteria: Remains functional<br>without damage.                              |
| Moisture Resistance         | MIL-STD 202G, Method 106G. Test<br>Criteria: Remains functional without<br>damage  |
| Thermal Cycling             | 25 Cycles -40° to 85°C, 2 hours<br>for each temperature every cycle  |
| Salt Spray                  | MIL-STD 202G, Method 101E, Test<br>Condition A   |
| Blowing Dust                | MIL-STD 810G Method 510.5, Air<br>Velocity: 1750 ± 250 ft/min, Test<br>Duration: 12 hours  |

## Physical

| Materials                       | Housing: Polycarbonate/PBT Doors: Polyester Light Pipe: Polycarbonate Torsion Springs Pins: Stainless Steel Door Seal: Silicone PCBA Gasket/Panel Gasket: Closed Cell Neoprene Terminals: Silver plated Copper Electronics: Two PCB Assemblies |
|---------------------------------|--|
| Panel Opening                   | 1.450" x .830"   |
| Panel Thickness                 | .030156 inches   |
| Panel Mounting Method           | Front Panel Insertion  |
| Installation Insertion<br>Force | 12-28 lbs typical<br>(dependent on panel design)   |
| Panel Retention Force           | Greater than 35 lbs<br>(dependent on panel design)   |
| Depth Behind Panel              | See Dimensional Specs  |
| Connectors                      | VCI, VC2   |
| Weight                          | Approximately 45g (1.6 oz)   |
| Styling Options                 | Curved or square USB port doors  |
| Port Protection                 | Twin, self-closing doors   |
|                                 |  |

## **Ordering Scheme**



#### 1. SERIES

#### 2. PRODUCT TYPE

USB Charger

#### 3. SOURCE VOLTAGE

24 24 / 12 Volts DC

#### 4. LED INDICATOR (VOLTAGE MATCHES SOURCE)

Green

Stealth (no LED)

#### **5 CIRCUIT PROTECTION**

- Reverse Polarity, Thermal Overload & Overcurrent
- Load Dump, Reverse Polarity, Thermal Overload & Overcurrent

#### 6. TERMINATION

.250 Tab

#### 7. DOOR STYLE

Curved

Square

#### 8. DOOR COLOR

Black

#### 9. FRAME COLOR

Black

#### **10. PANEL SEAL**

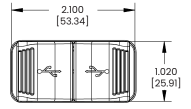
Yes

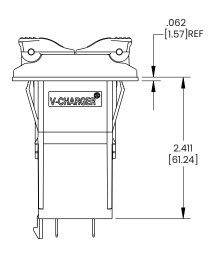
**⊠** Configure Complete Part Number >

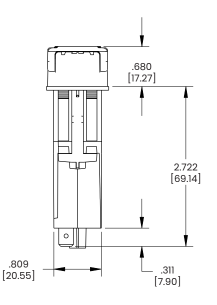
## **Dimensional Specs**

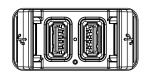
inches [millimeters]

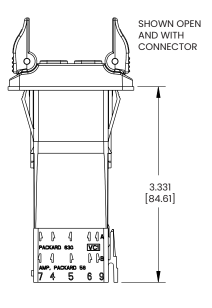
### **Curved Door Style Option**











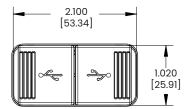
#### Notes

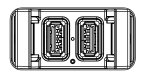
Charger to install into 1.450" X 0.830" panel opening

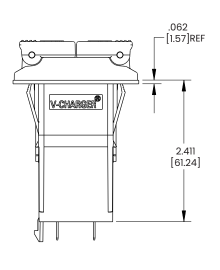
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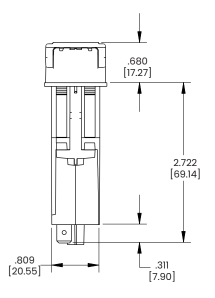
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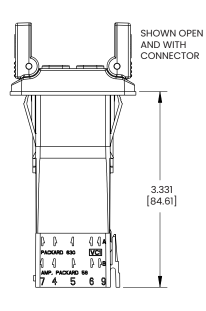
### **Square Door Style Option**











#### Notes:

1 Charger to install into 1.450" X 0.830" panel opening

### **Authorized Sales Representatives and Distributors**

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To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.