

# **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.

# **Typical Applications**

- On/Off-Highway Equipment
- Golf Carts

Lawn & Garden EquipmentMarine

1

Pole

3.15

Amps

• Military

12-24

VDC



**IP65 Sealing** 

Above-Panel

# **Design Features**

#### **DUAL USB 2.0 PORTS**

Total current of 3.15 amps, facilitating faster charges

#### **SPRING LOADED DOORS**

Stylish, curved or square double doors automatically close to cover and seal each port when not in use

0

#### LED

Green LED brightens to indicate charging is in progress

#### **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

0

#### MOUNTING

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

# **Tech Specs**

#### **Electrical**

USB Type Number of USB Ports Operating Voltage Output Voltage Max Output Current Current Draw (No Load)	2.0 2 12V/24V DC power systems (9 to 29 VDC) 5.0 VDC 3.15A DC Total							
Operating Voltage Output Voltage Max Output Current	12V/24V DC power systems (9 to 29 VDC) 5.0 VDC 3.15A DC Total							
Output Voltage Max Output Current	(9 to 29 VDC) 5.0 VDC 3.15A DC Total							
Max Output Current	3.15A DC Total							
Current Draw (No Load)								
	12V: 1.5 mA, 24V: 3.5 mA							
Compatibility	Charges mobile devices including iPad, iPhone, iPod, HTC, Galaxy, Blackberry, MP3 Players, Digital Cameras and PDA's							
LED Indicator	Green LED brightens when charging is in progress.							
Receptacle Insertion Life	10,000 operating cycles per port minimum							
Terminals	Copper/silver plating 1/4" (6.3 mm) Quick Connect terminations							
Reverse Polarity	Operational with correct polarity afterreverse polarity exposure							
Output Protection	Short Circuit and Overload							
Thermal Overload Protection	Operation will cease if internal temperature reaches 125°C. Charging will resume after sufficient heat loss							
ESD	15kV air, 8kV touch per ISO10605 for Operational; Packaging and Handling Tests							
Load Dump Protection	ISO 7637-2 detailed data available. Consult factory for details.							
Radiated Immunity	ISO 11452-2, 200 MHz to 2.7 GHz Field Strength for 200 MHz to 1 GHz: 60 V/m Field Strength for 1 to 2.7 GHz: 50 V/m Bulk Cable Injection ISO 11452-2, 1 to 400 MHz Field Strength: 80 mA							
Emissions	FCC Part 15, Class B Radiated, Conducted and Far Field Emissions data available. 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 components of actual switch only Square Doors: IP64, for above-panel components of actual switch only
Operating Temperature	-40° to +60°C at 3.15A -40° to +70°C at 2.4A -40° to +80°C at 2.1A
Vibration	MIL-STD 202G, Method 204D, Test Condition A. 0.06DA or 10G, 10-500 Hz
Shock	MIL-STD 202G, Method 213B, Test Condition K @ 30-G. No loss of circuit during test.
Chemical Exposure	Brush method with USB doors closed: diesel, gasoline, brake fluid, Windex, Armor All
Thermal Shock	MIL-STD 202G, Method 107G, Test Condition A, -40° to 85°C. Test Criteria: Remains functional without damage.
Moisture Resistance	MIL-STD 202G, Method 106G. Test Criteria: Remains functional without damage
Thermal Cycling	25 Cycles -40° to 85°C, 2 hours for each temperature every cycle
Salt Spray	MIL-STD 202G, Method 101E, Test Condition A
Blowing Dust	MIL-STD 810G Method 510.5, Air Velocity: 1750 ± 250 ft/min, Test 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 Force	12-28 lbs typical (dependent on panel design)
Panel Retention Force	Greater than 35 lbs (dependent on panel design)
Depth Behind Panel	See Dimensional Specs
Connectors	VCl, VC2
Weight	Approximately 45g (1.6 oz)
Styling Options	Curved or square USB port doors
Port Protection	Twin, self-closing doors

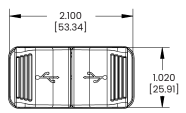
# **Ordering Scheme**

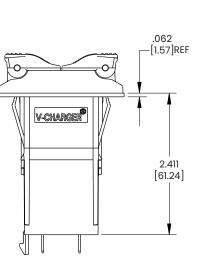
Samp Part N	ole Number	V	_	USB	_	24	_	G	1	1	_	1	В	В	1
Selec	tion	1	_	2		3	-	4	5	6		7	8	9	10
1. S	ERIES						e	6. TERMI	NATIO	Ν					
v							1	.250	Tab						
2.	PRODU	CT TYPE					7	. DOOR	STYLE						
USE	B Char	ger					1	Curv	ed		2	Square	e		
3.9	SOURC	E VOLTAG	ε				8	3. DOOR	COLO	R					
		Volts DC					Е								
4.			VOLTA	GE MATCHE	s soui	RCE)	9	. FRAMI		R					
G	Green			0 None			E								
50			TION				1	0. PANE	L SEAL						
1 2				verload & Over y, Thermal Ove			nt 1	Yes							
		• *		,.				Configu	re Comp	lete Par	t Number >				

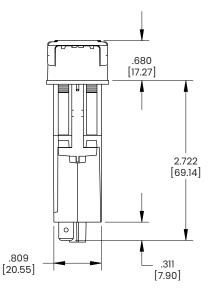
# **Dimensional Specs**

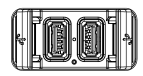
inches [millimeters]

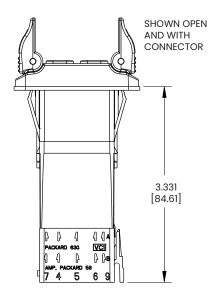
### **Curved Door Style Option**











Notes:

4.

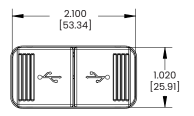
1 Charger to install into 1.450" X 0.830" panel opening

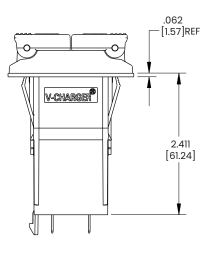
\*Manufacturer reserves the right to change product specification without prior notice.

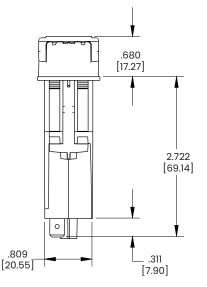
# **Dimensional Specs**

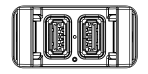
inches [millimeters]

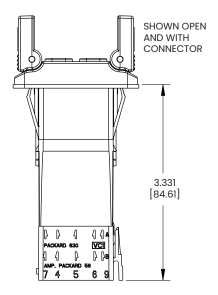
### **Square Door Style Option**











#### Notes:

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

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

Click on a region of the map below to find your local representatives and distributors or visit **www.carlingtech.com/findarep**.



## **About Carling**

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

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