

## THE 2024 RVE ENERGY MANAGEMENT PRODUCT CATALOG







# THE RVE SOLUTION: FOR INFRASTRUCTURE OF THE PAST, PRESENT AND FUTURE

Designed by electricians, for electricians.

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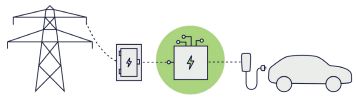
@rechargevehiculeelectrique

rve-usa.com/blog

### RVE'S ELECTRIC VEHICLE ENERGY MANAGEMENT SYSTEMS (EVEMS)

- Unique technologies in North America
- ✓ Compatible with all electric vehicles and most chargers
- √ 100% future proof for retrofits and newbuilds
- ✓ UL listed and CSA certified as an Industrial Controller
- ✓ National Electric Code (NEC) compliant
- Optimize available electrical capacity without adding any load
- ✓ Prepare homes for future buyers' charging needs
- A single household bill from utility provider

Our patented\* electric vehicle energy management systems (EVEMS) is the only solution that facilitates the installation of charging stations in all residential buildings.



\*PAT. NO. 10.485.539

#### THE DCC PRODUCT RANGE

	DCC-9	DCC-11	DCC-10	DCC-12	DCC-BOX
Turn to this page to learn more	<u>Page 11</u>	Page 15	Page 6	Page 6	Page 17
TYPICAL INSTALLATION CONTEXT*					
Mutli-unit dwelling	<b>✓</b>	<b>✓</b>	_	_	<b>~</b>
Single-family home	_	_	<b>~</b>	<b>~</b>	_
FEATURES					
Main entrance capacity	60-125A	150-200A	60-200A	60-200A	60-200A**
Model available for outdoor installation	<b>✓</b>	_	<b>~</b>	<b>~</b>	<b>✓</b>
Connection to the main power supply/accessible meter cable	<b>~</b>	<b>~</b>	_	_	<b>~</b>
Connection to the main panel	_	_	<b>V</b>	<b>V</b>	_
Built-in circuit breaker	<b>✓</b>	<b>/</b>	<b>/</b>	_	Not applicable
Ready to connect a charger	<b>V</b>	<b>/</b>	<b>/</b>	<b>/</b>	✓ With the PCB

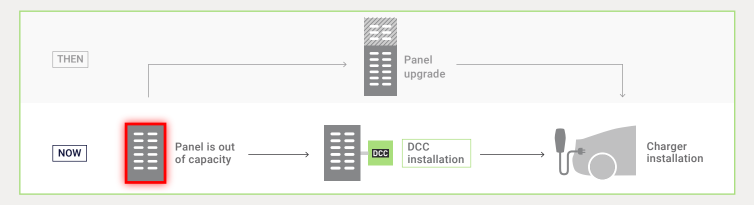
<sup>\*</sup> In most cases. Contact us for more details.

<sup>\*\*</sup> Depending on the model.

Available and used across the United States and Canada-wide since 2015, the DCC is the ideal solution even where EV charging may seem impossible.

Is there an alternative to a service upgrade for the installation of an electric vehicle charger on a fully loaded panel?

Yes, DCC by RVE is designed to maximize the existing service capacity, protect against overload, and allow the connection of an EV charger without affecting the load calculation.



#### **OPERATION**

#### How does DCC work?

DCC allows the connection of an EV charger to a fully loaded panel by managing the energy available at any given time, whether in a home or in a condo.

- 01. DCC does a real-time reading of the total power consumption of a home or condo electrical panel;
- 02. It detects when the total power consumption of the main circuit breaker exceeds 80% and temporarily de-energizes the charger;
- 03. When DCC detects that the total power consumption of the electrical panel is less than 80% for more than 15 minutes it automatically re-energizes the EV charger.

DCC will only allow power to be delivered to the EV charger if the total demand of the panel is below its full capacity when including the EV charger.

#### Does DCC work with a NEMA 14-50 outlet?

Yes. No neutral is required.

#### Does the DCC work with any other types of loads?

Yes. Even if this product is advertised for EV chargers it can be installed with other types of loads such as: HVAC, spas, pools, jacuzzis, floor heating, generators, heat pumps, sump pumps, sewage pumps for septic tanks and solar applications\*.

#### WILL MY INSPECTOR APPROVE A DCC?

Yes, all DCC devices are UL Listed and/or CSA Certified.





We encourage our customers to speak with their local inspector prior to their first order for product approval and familiarization.

#### DOES DCC COMPLY WITH THE ELECTRICAL CODE?

DCC is fully compliant with National Electric Code (NEC) 70-619- Article 750.

The DCC product line has been deployed since 2015 across the United States and Canada-wide however, some local inspectors may not be familiar with this Energy Management System. It is recommend to share the DCC specifications with inspectors, prior to purchase, for familiarization and approval.

Any questions by a local inspector can be directed to support@rve-usa.com.

#### **SINGLE-FAMILY HOME**



#### CHARGE CONTROLLER





The DCC-12 is an Electric Vehicle Energy Management System (EVEMS) that allows a charger to be connected directly to an electrical panel which would otherwise not have sufficient capacity to allow the connection.

#### **OPERATION**

- Real-time reading of the total power consumption of the home's electrical panel;
- Detects when total power consumption exceeds 80% of main circuit breaker capacity and temporarily de-energizes the EV charger;
- Automatically re-energize the EV charger when the total power consumption of the electrical panel is less than 80% of its capacity for more than 15 minutes.
- Requires one double pole breaker slot available in a panel.

#### **FEATURES**

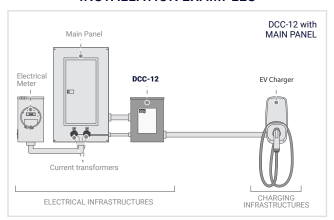
- Does not affect load calculation of a panel.
- Automatic billing of electricity by the utility.
- Can be wall or ceiling mounted.
- NEMA 3R enclosure for outdoor and indoor installation.
- Possibility to receive and transmit load shedding instructions from an external energy management system via a dry contact input and output

#### **INCLUDED**

- Electric Vehicle Energy Management System
- Power Relay (Max 60A)
- 2 Split Core Current Transformers (CT)

BREAKER			MAI	MAIN POWER SUPPLY								
EV charger ***	60A	70A	80A	90A	100A	125A	150A	200A				
30A	~	~	~	~	~	~	~	~				
40A	×	×	~	~	~	~	~	~				
50A	×	×	×	×	~	~	~	~				
60A	×	×	×	×	**	** ✓	~	~				
Voltage and w	240,	240/208V AC single phase:										
			L1, L2, Neutral, Ground.									
Frequency	50 à 60 Hz											
Operation tem	perat	ure	-22°	-22°F à 113°F (-30°C à 45°C)								
Rated	-		NEM	NEMA 3R								
Wire Gauge Siz	ze		up to	up to 250 kcmil (MCM) (CU/AL)**								
Max torque			Relay terminals: 40 in-lbf									
Dimensions* (H	H" x W" :	x D")	11" x 8" x 5"									
Total weight*			8 lb (3,63 kg)									
*Approximative and	can cha	ange wit	hout not	ice.								
** See Connecting a	luminur	n condu	ctors se	ction in	the insta	llation m	nanual	VZ				
*** Not limited to comp installed with resisting							ıct can be					
**** See dip switch prog	grammin	g step in i	manual fo	r more de	tails.							

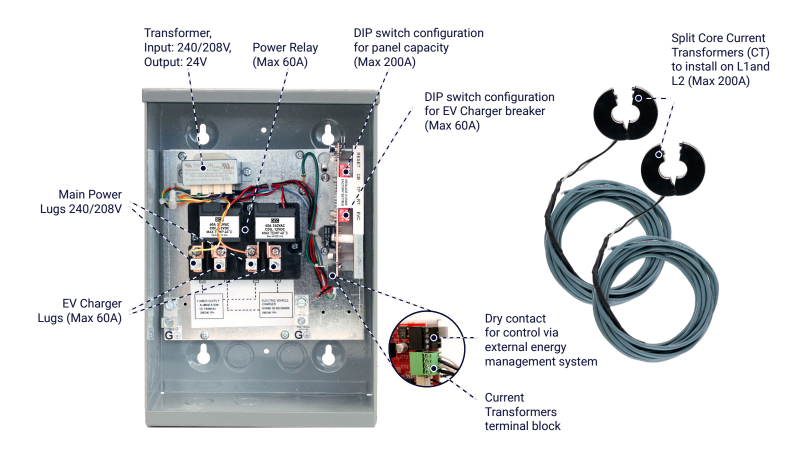
#### **INSTALLATION EXAMPLES**



#### INTERNAL COMPONENTS

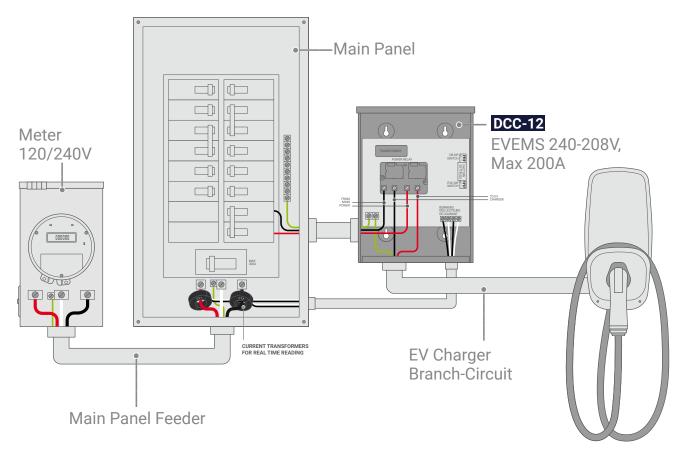






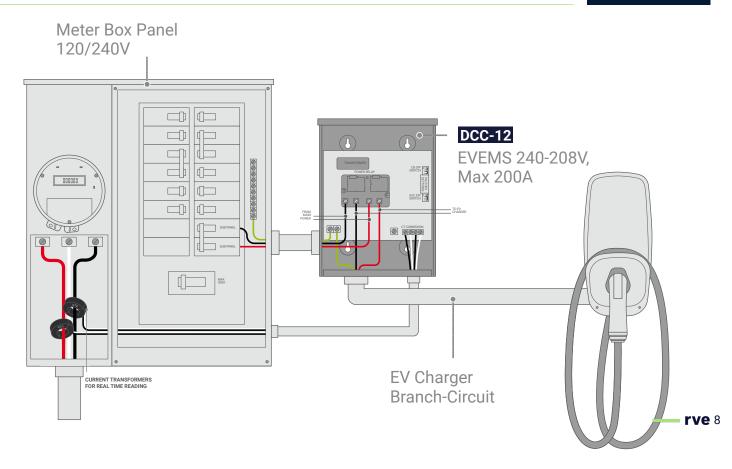
### WATCH OUR DCC-10 & DCC-12 STEP-BY-STEP INSTALLATION VIDEO





#### with METER BOX PANEL

**DCC-12** 





#### DCC-12

## SINGLE FAMILY HOME INSTALLATION EXAMPLE

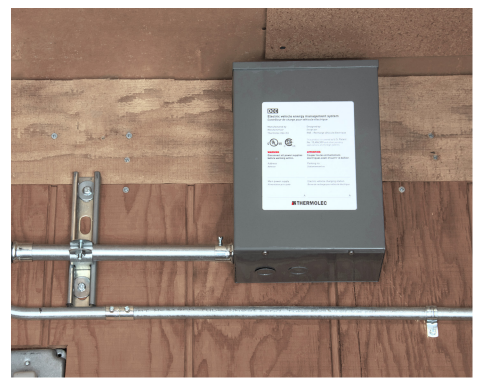
Click here to view the case study online

#### **TECHNICAL SPECIFICATIONS**

Type of construction	single-family home
Electric meter location	accessible from the parking space
Electrical panel capacity	100A
Location of the parking space	outside, possible wet conditions (rain/snow)

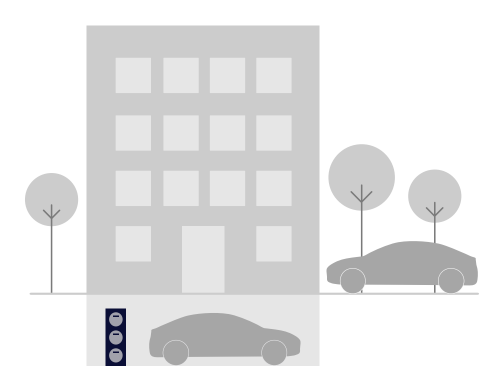


To power a charging infrastructure installed in this single-family home with a 100A panel at full capacity, a **DCC-12** has been installed.





#### **MULTI-UNIT DWELLING**



#### **CHARGE CONTROLLER**







The DCC-9 is an Electric Vehicle Energy Management System (EVEMS) that allows a charger to be connected directly to an electrical panel of a multi-unit residential building (MURB) dwelling, which would otherwise not have sufficient capacity to allow the connection.

#### **OPERATION**

- Real-time reading of the total panel power consumption with pre-wired current transformers (CT).
- Detects when total power consumption exceeds 80% of main circuit breaker capacity and temporarily de-energizes the EV charger.
- Automatically re-energizes the EV charger when the total power consumption is less than 80% of main circuit breaker capacity for more than 15 minutes.

#### **FEATURES**

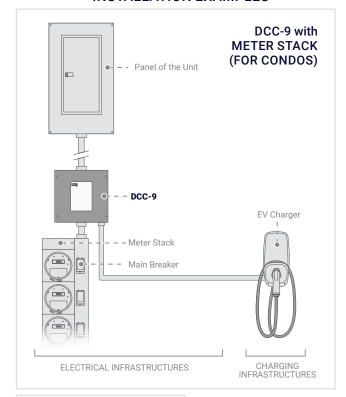
- Does not affect load calculation of a panel.
- Automatic billing of electricity by the utility for multi-unit residential building installations.
- Can be ceiling or wall mounted.
- NEMA 3R enclosure available for outdoor installations.
- Possibility to receive and transmit load shedding instructions from an external energy management system via a dry contact input and output.

#### **INCLUDED**

- Electric Vehicle Energy Management System
- Splitter Box (Max 125A)
- EV Charger Breaker (Max 60A)
- 2 Pre-Wired Current Transformers (CT)

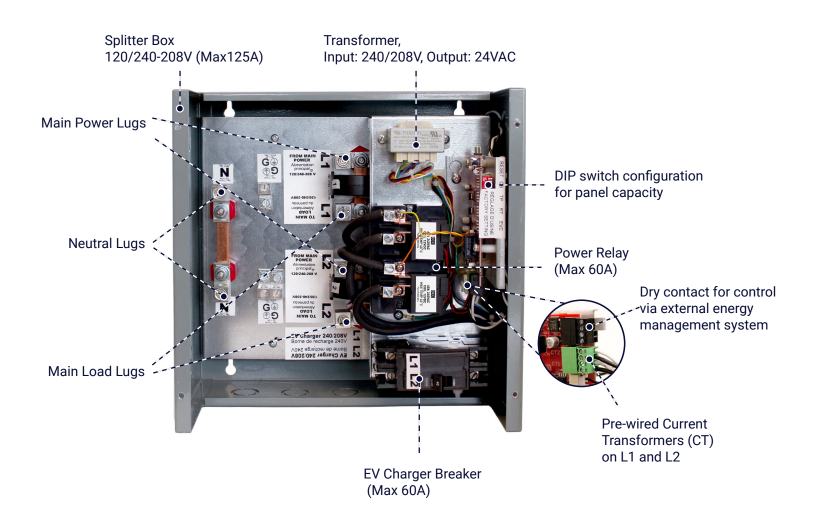
MODELS	BREAKER			MAIN	IPOW	ER SU						
	*** EV charger	60A	70A	80A	90A	100A	125A	150A	200			
DCC-9-30A	30A	~	~	~	~	~	~	×	×			
DCC-9-40A	40A	×	×	~	~	~	~	×s	EE ×			
DCC-9-50A	50A	×	×	×	×	~	~	DCC-11				
DCC-9-60A	60A	×	×	×	×	**	~	×	×			
Voltage and		240/208V AC single phase: L1, L2, Neutral, Ground.										
Terminals size			up to 2/0 (CU/AL)									
Frequency			50 to 60 Hz									
Operation temperature -2			-22°F to 113°F (-30°C to 45°C)									
Max torque  L1, L2, Neutral: 120 in-lbf / Ground: 50 in-lbf Breaker terminals: 45 in-lbf							of					
	Dimensions	* (H" x W	" x D")	Total	weig	ht*						
	12" x 12" x 7	7.5"		17 lb (7,71 kg)								
NEMA 3R enclosure	14" x 13" x 8	3"		18 lb (8,16 kg)								
*Approximative an	d can change with	out notice							V			
** See dip switch programming step in manual for more details.												

#### **INSTALLATION EXAMPLES**



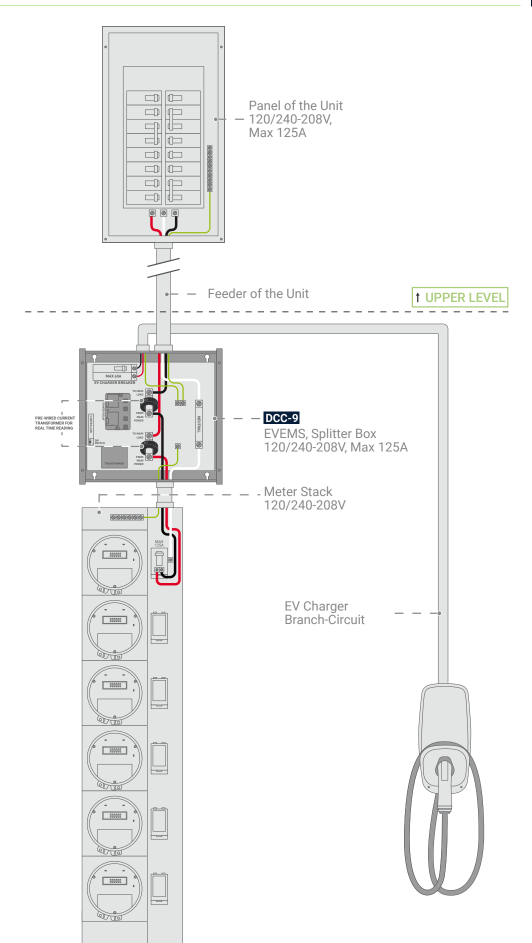


INTERNAL COMPONENTS



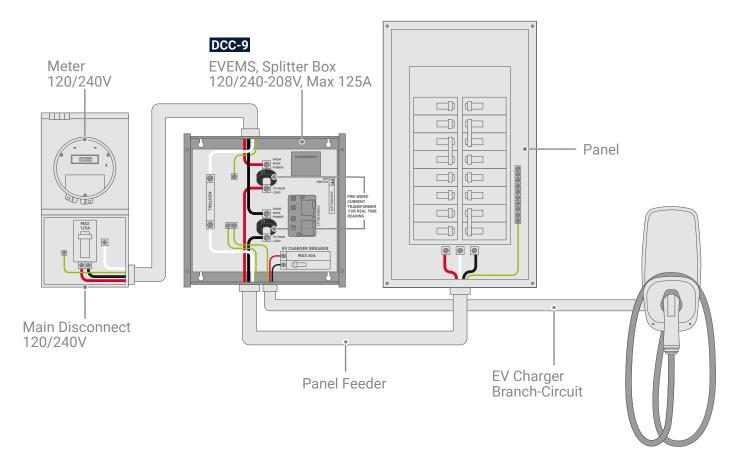
### WATCH OUR DCC-9 & DCC-11 STEP-BY-STEP INSTALLATION VIDEO





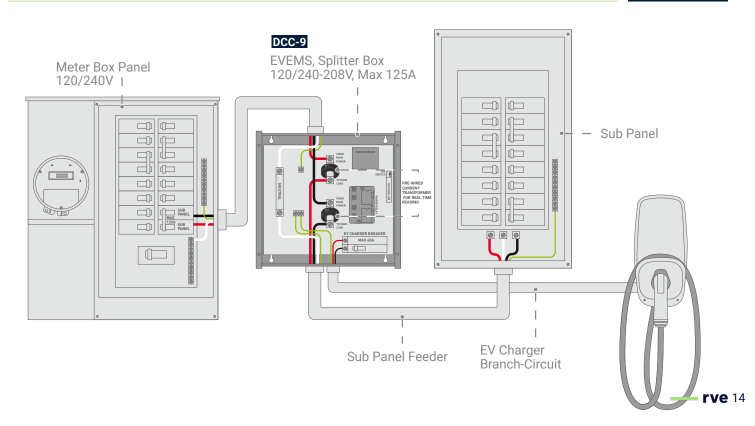
#### with MAIN DISCONNECT





#### with SUB PANEL





#### CHARGE CONTROLLER







The DCC-11 is an Electric Vehicle Energy Management System (EVEMS) that allows a charger to be connected directly to an electrical panel of a multi-unit residential building (MURB) dwelling, which would otherwise not have sufficient capacity to allow the connection.

#### **OPERATION**

- Real-time reading of the total panel power consumption with pre-wired current transformers (CT).
- Detects when total power consumption exceeds 80% of main circuit breaker capacity and temporarily de-energizes the EV charger.
- Automatically re-energizes the EV charger when the total power consumption is less than 80% of main circuit breaker capacity for more than 15 minutes.

#### **FEATURES**

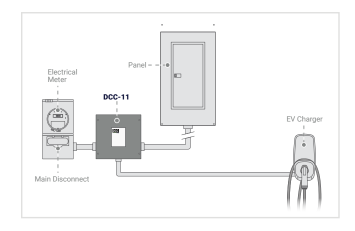
- Ideal when no more breaker slots are available in a panel
- Does not affect load calculation of a panel
- Automatic billing of electricity by the utility for multi-unit residential building installations.
- Can be ceiling or wall mounted.
- Possibility to receive and transmit load shedding instructions from an external energy manage ment system via a dry contact input and output.

#### **INCLUDED**

- Electric Vehicle Energy Management System
- Splitter Box (Max 200A)
- EV Charger Breaker (Max 60A)
- 2 Pre-Wired Current Transformers (CT)

		MAIN POWER SUPPLY								
	<b>★★</b> EV charger	60A	70A	80A	90A	100A	125A	150A	200A	
DCC-11-30A	30A	×	×	×	×	×	×	~	~	
DCC-11-40A	40A	×	×	×s	EE×	×	×	~	~	
DCC-11-50A	50A	×	×	×DC	C-9	×	×	~	~	
DCC-11-60A	60A	×	×	×	×	×	×	~	~	
Voltage and	240/208V AC single phase: L1, L2, Neutral, Ground.									
Terminals s	up to 300 MCM (CU/AL)									
Frequency	50 to 60 Hz									
Operation to	-22°F to 113°F (-30°C to 45°C)									
Max torque	L1, L2, Neutral: 120 in-lbf / Ground: 50 in-lbf Breaker terminals: 45 in-lbf									
Dimensions	16" x 16" x 8"									
Total weigh	23 lb (10,43 kg)									
*Approximativ	ge witho	ut notic	e.					V5		

#### **INSTALLATION EXAMPLES**



#### INTERNAL COMPONENTS





# DCC-9 DCC-11 RETROFIT CONDO INSTALLATION EXAMPLE

Click here to view the 360° image

#### **TECHNICAL SPECIFICATIONS**

Type of construction	existing building (retrofit)
Type of occupancy	condo
Building size	43 units
Number of floors	5 and less
Number of parking spaces	51 to 100
Location of electricity meters	accessible from the parking spaces
Location of parking spaces	indoors, covered
Type of parking spaces	assigned



- DCC-9 for units with an electrical panel of 60-125A
- DCC-11 for units with a panel of 150-200A





### CHARGE CONTROLLER: SPLITTER BOX

DCC-9-BOX is a splitter box specifically designed to make a building's electrical infrastructure fully ready for electric vehicles at the lowest possible price.

It allows the connection of the main power supply and the power supply of the EV charger while reducing the initial cost of installation.

Each DCC-BOX model can be supplemented to allow connection of an EV charger by adding the DCC-9-PCB-XXA electronic infrastructure.

#### **FEATURES**

The DCC-9-BOX can be powered by a 240/208V AC single phase source, max 125A.













DCC-9-BOX6

DCC-9-BOX3

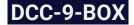
DCC-9-BOX-3R

MODELS		MAIN POWER SUPPLY					DIMENSIONS*	TOTAL WEIGHT*		
	60A	70A	80A	90A	100A	125A	150A	200A	(H" x W" x D")	
DCC-9-BOX	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	×	×	12" x 12" x 7.5"	11 lb (4,99 kg)
DCC-9-BOX-3R	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	×	X E	14" x 13" x 8"	12 lb (5,44 kg)
DCC-9-BOX3	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	×DCC	:-11 <sub>×</sub>	45" x 14" x 9"	40.5 lb (18,37 kg)
DCC-9-BOX6	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	×	×	78" x 14" x 9"	81 lb (36,74 kg)
Voltage and wiring 240/208V AC single phase: L1, L2, Neutral, Ground.										
Terminals size		up to 2/0 (CU/AL)								
Max torque		L1, L2, Neutral: 120 in-lbf / Ground: 50 in-lbf								
Certifications		COLUMN CO								

<sup>\*</sup>Approximative and can change without notice.

<sup>\*\*</sup> Not limited to compatibility with electric vehicle charging stations, this product can be installed with resistive loads of up to 60A and inductive loads of up to 40A





Splitter Box of the Electric Vehicle Energy Management System





Electronic Components of the Electric Vehicle Energy Management System

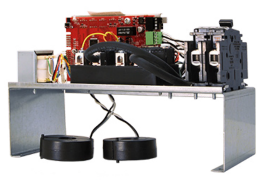




Electric Vehicle Energy Management System

#### **CHARGE CONTROLLER: ELECTRONIC COMPONENT**









DCC-9-PCB is the electronic infrastructure that fits inside the DCC-9-BOX and allows the connection of an EV charger to the main feeder of a panel without affecting the load calculation.

#### **FEATURE**

- Components needed to connect and power an EV charger;
- Possibility to receive and transmit load shedding instructions from an external energy management system via a dry contact input and output.

#### **OPERATION**

- Real-time readings of the total power consumption of a unit's panel;
- Detects when total power consumption exceeds 80% of main circuit breaker capacity and temporarily de-energizes the EV charger;
- Automatically re-energize the EV charger when the total power consumption is less than 80% of main circuit breaker capacity for more than 15 minutes.

#### **INCLUDED**

- Electronic Components
- EV Charger Breaker (Max 60A)
- 2 Pre-Wired Current Transformers (CT)
- 2 Power Cables

#### COMPATIBILITY

- DCC-9-BOX - DCC-9-BOX3 - DCC-9-BOX-3R - DCC-9-BOX6

MODELS	BREAKER			MA	IN PO	WER S	UPPLY					
	** EV charger	60A	70A	80A	90A	100A	125A	150A	200A			
DCC-9-PCB-30A	30A	~	~	~	<b>✓</b>	~	<b>✓</b>	×	×			
DCC-9-PCB-40A	40A	×	×	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	×s	EE×			
DCC-9-PCB-50A	50A	×	×	×	×	<b>✓</b>	<b>✓</b>	DC	C-1 <u>1</u>			
DCC-9-PCB-60A	60A	×	×	×	×	***	~	×	×			
Frequency			50 to 60 Hz									
Operation temperature			-22°F to 113°F (-30°C to 45°C)									
Max torque	Relay terminals: 40 in-lbf Breaker terminals: 45 in-lbf											
Total weight*		6 lb	(2,72	kg)								
*Approximative and can change without notice.								V4				
** Not limited to compatibility with electric vehicle charging stations, this product can be installed with resistive loads of up to 60A and inductive loads of up to 40A												



Splitter Box of the Electric Vehicle Energy Management System



Electronic Components of the Electric Vehicle Energy Management System



Electric Vehicle Energy Management System



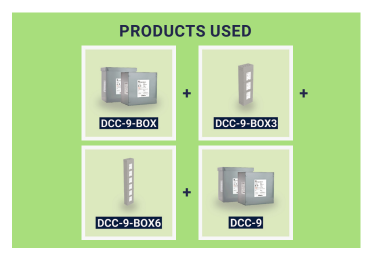
DCC-9 DCC-9-BOX3 DCC-9-BOX6

## CONDO RETROFIT INSTALLATION EXAMPLE

Click here to view the 360° image

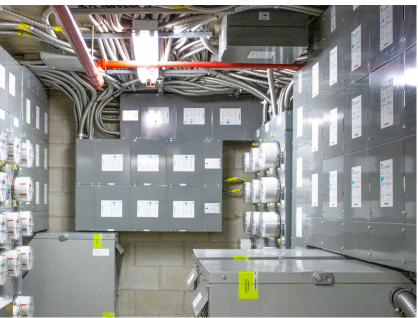
#### **TECHNICAL SPECIFICATIONS**

Type of construction	existing building (retrofit)
Type of occupancy	condo
Building size	173 units
Number of floors	20 to 30
Number of parking spaces	201 to 300
Electric meter location	accessible
Location of the parking spaces	indoor, covered
Type of parking spaces	assigned



- DCC-9-BOX, DCC-9-BOX3 and DCC-9-BOX6 to provide charging infrastructure without installing chargers right away
- DCC-9 for units with an electrical panel of 125A and less wanting a charger now







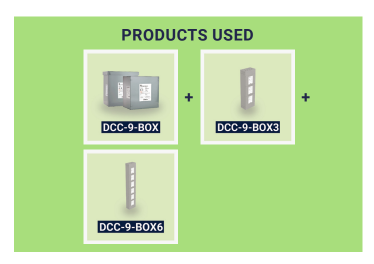
DCC-9 DCC-9-BOX3 DCC-9-BOX6

## NEW BUILD RENTAL INSTALLATION EXAMPLE

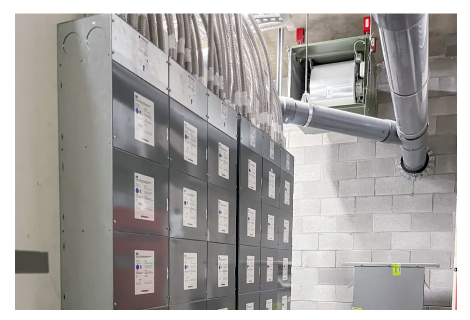
Click here to view the 360° image

#### **TECHNICAL SPECIFICATIONS**

Type of construction	new build
Type of occupancy	rental
Building size	222 units
Number of floors	6 to 10
Number of parking spaces	201 to 300
Electric meter location	accessible
Location of the parking spaces	indoor, covered
Type of parking spaces	assigned



 DCC-9-BOX, DCC-9-BOX3 and DCC-9-BOX6 to provide charging infrastructure without installing chargers right away





#### OTHER DCC APPLICATIONS

#### INDOOR AND OUTDOOR LOADS

Patented as an industrial load controller, the DCC can be connected to:

- resistive loads up to 48A (breaker: up to 60A)
- inductive loads up to 40A (breaker: up to 50A)

As long as applicable electrical codes are respected and the system is installed by a certified professional, the DCC can be used for any power-heavy, non-essential or non-critical loads, with continuous or non-continuous draws that fall within the amperage range indicated in our documentation.



#### **INDOOR LOAD EXAMPLES**

- HVAC/AC/Heat pump
- Sauna
- Steam shower\*
- Induction cooktop/Dual compressor refrigerator/ Double ovens\*

#### **OUTDOOR LOAD EXAMPLES**

- Electrical patio heater
- Snow melting systems
- Generator
- Pool
- Hot tub
- Solar panel

Other scenarios not pictured or mentioned here might also benefit from a DCC installation. Learn more about the DCC's other applications on our blog by scanning the following QR code:



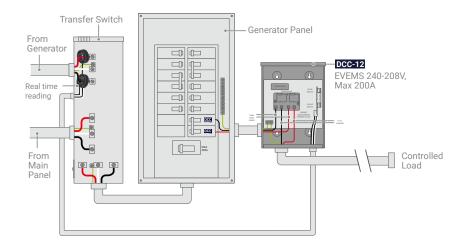
\*While the DCC won't be connected directly to these appliances, adding such loads to the electrical panel might require a DCC to be installed for managing another non priority load such as an EV charging station or HVAC unit.

It is the installer's responsibility to make sure that the electric power source is adequate for the use of the DCC. RVE assumes no responsability for the configuration of any DCC model installation.

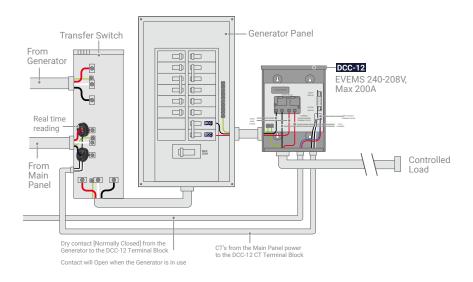
#### with a GENERATOR PANEL



Example A

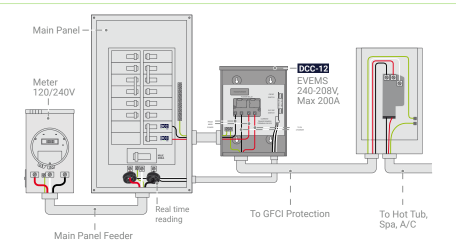


#### Example B



#### with HOT TUB OR A/C



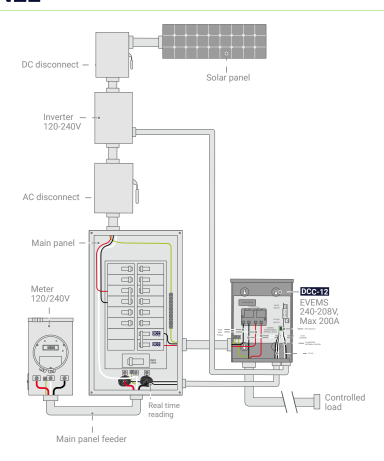


These schemas are designed with the consultation of an electrician and are to be used for educational purposes only and are not to be used for the purpose of installation. It is the installer's responsibility to make sure that the electric power source is adequate for the use of the DCC. RVE assumes no responsability for the configuration of any DCC model installation.

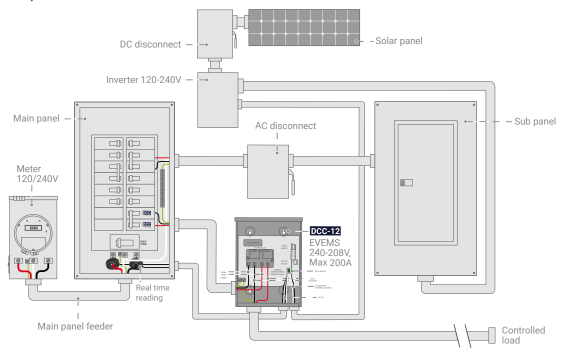
#### with SOLAR PANEL



#### Example with main panel



#### Example with sub panel



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## Contact your local electrical distributor to <a href="buyour products">buy our products</a>

sales@rve-usa.com | 1 833 717-1355

Technical inquiries: support@rve-usa.com