## **ENGLISH**

# DCC Demand Charge Controller for Electric Vehicles



## DCC-9-BOX

the lowest possible price.

DCC-9-BOX, manufactured by Thermolec, is a splitter box specifically designed to make a building's electrical infrastructures fully ready for electric vehicles at

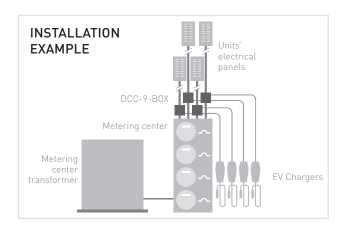
## **INCLUDED**

- Splitter box (Max 125A) Compatibility: DCC-9-PCB-30A, DCC-9-PCB-40A, DCC-9-PCB-50A, DCC-9-PCB-60A

## **FEATURES**

The DCC-9-BOX can be powered by a 240/208V AC single phase source, max 125A. The following options are offered by each DCC model:

Models	Main power supply							
	61	DΑ	70A	80A	90A	100A	125A	
DCC-9-BOX		/	~	~	<b>✓</b>	<b>✓</b>	~	
DCC-9-BOX-3R		/	<b>✓</b>	~	~	~	~	
Voltage and wiri	24	240/208V AC single phase:						
voltage and with	L1	L1, L2, Neutral, Ground.						
Terminals size	up	up to 2/0 (CU/AL)						
	Dimensions* (H" x W" x D") 12" x 12" x 7.5"			Total weight*				
				11 lb (4,99 kg)				
NEMA 3R enclosure	14" x 13" x 8"			12 lb (	5,44 kg)			
*Approximative and	an change without	notic	e.				V1	



## DCC-9-PCB

Electronic components

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.

### **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**

## **COMPATIBILITY**

- Electronic Components
- DCC-9-BOX
- EV Charger Breaker (Max 60A)
- DCC-9-BOX-3R
- 2 pre-wired Current Transformers (CT)
- 2 power Cables

DCC-9-PCB-30A       30A       V       V       V         DCC-9-PCB-40A       40A       X       X       V         DCC-9-PCB-50A       50A       X       X       X							
DCC-9-PCB-30A       30A       V       V       V       V         DCC-9-PCB-40A       40A       X       X       V       V         DCC-9-PCB-50A       50A       X       X       X       X         DCC-9-PCB-60A       60A       X       X       X       X							
DCC-9-PCB-40A       40A       x       x       x       x         DCC-9-PCB-50A       50A       x       x       x       x         DCC-9-PCB-60A       60A       x       x       x       x	25A						
DCC-9-PCB-50A       50A       x       x       x       x         DCC-9-PCB-60A       60A       x       x       x       x	/						
DCC-9-PCB-60A 60A × × × ×	/						
	/						
Frequency 50 to 60 Hz	/						
Operation temperature -22°F to 113°F (-30°C to 45°C)	-22°F to 113°F (-30°C to 45°C)						
Total weight* 6 lb (2,72 kg)							
*Approximative and can change without notice.							

