



# Power Outlet Box for RV and EV

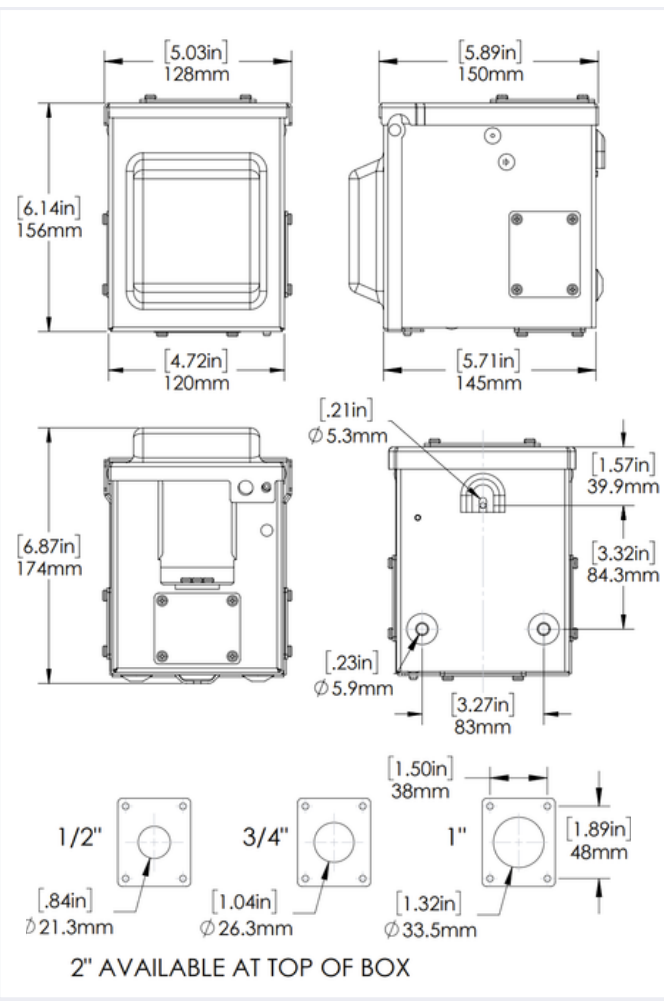
## POB-RVEV



POB-RVEV-50A-1450R

Receptacle rated for use with 75°C Copper conductor

### DIMENSIONS



The power outlet box features a selection of NEMA receptacles, designed for reliable, **continuous 30A or 50A draw** suited for charging **electric vehicles, recreational vehicles** and other **high-power appliances**. Its durable construction ensures safe and efficient performance for outdoor applications, making it an essential addition for any EV-ready home or facility with a plug in EV charger, Recreational Vehicle or power appliances. The POB-RVEV receptacle is rated for use with **75°C Copper** conductors. An optional adaptor plate is offered to use with LEVITON 1450R or 1450W 50 Amp EV Charging Receptacles.

### IDEAL APPLICATIONS

- Garages
- Yards
- Construction Sites
- Sidings

### SPECIFICATIONS

ELECTRICAL										
NEMA Receptacle	TT-30	14-30	6-30	14-50	6-50					
Voltage	125V	125/250V	250V	125/250V	250V					
Amperage		30A			50A					
CONSTRUCTION										
Housing	Steel Housing									
Paint Specs.	Weather and Corrosion resistant Polyester powder coat finish									
Housing Finish	Light Grey									
Cover	Opens upwards, self closing									
Lock Type	Pad lockable									
Conductor Type	75°C rated copper (CU)									
Knockouts	Four - Accommodates 1/2", 3/4", 1", and 2" conduits									
Dimensions	6.9" x 6.1" x 5.0" (174mm x 156mm x 128mm)									
Weight	2.1 kgs (4.6 lbs)									
ACCESSORIES SOLD SEPARATELY										
Adaptor Plate for use with Leviton 1450R and 1450W receptacles										
CERTIFICATIONS										
cETLus listed for Canada & US, NEMA 3R										



## ORDERING GUIDE

STOCK CODE	DESCRIPTION	STOCK CODE	DESCRIPTION
086084	POB-RVEV-30A-TT30R	086086	POB-RVEV-50A-1450R
086085	POB-RVEV-30A-1430R	086081	POB-RVEV-50A-650R
086080	POB-RVEV-30A-630R	142115	ADAPTOR PLATE F/LEVITON 1450R/1450W

## RECEPTACLE DETAILS

STOCK CODE	NEMA RECEPTACLE	TERMINALS	VOLTAGE	AMPERAGE	RECEPTACLE DIAGRAM	IMAGE
086084	TT-30R	2 Pole, 3-Wire (Hot-Neutral-Ground)	125V	30A		
086085	14-30R	3 Pole, 4-Wire (Hot-Hot-Neutral-Ground)	125/250V	30A		
086080	6-30R	2 Pole, 3-Wire (Hot-Hot-Ground)	250V	30A		
086086	14-50R	3 Pole, 4-Wire (Hot-Hot-Neutral-Ground)	125/250 V	50A		
086081	6-50R	2 Pole, 3-Wire (Hot-Hot-Ground)	250V	50A		