



Advanced Technology. Simple Solutions.

# ELECTRIC VEHICLE CHARGE KIOSK

## VCKA

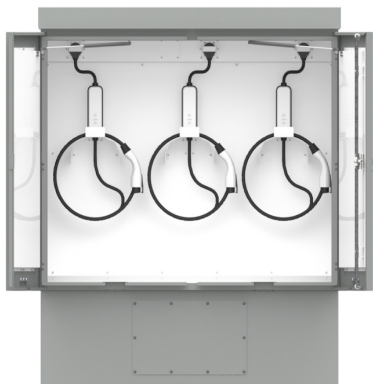
This family of electric vehicle charge kiosks are used in applications where chargers and cables are protected from the environment and in areas where, if left exposed, are susceptible to damage and vandalism. The kiosk protects the charge stations and provide a convenient single access point for up to 3 individual charge stations.



VCKA-1-240-30



VCKA-2-240-30



VCKA-3-240-30

### Features/Specifications

- Marine grade aluminum construction
- CSA Type 3R rated
- Padmount design
- Slanted roof with rain gutter
- Padlockable stainless steel 3-point handle
- Hinged doors with pour in place gasket
- Hidden hinges for additional security
- Gas shock door stays
- Bottom access for charge stations, exterior doors can be closed when charger is active
- Powder coated PC101 Grey
- Interior panels powder coated PC107 White

### Options

- Additional amperages and quantities of chargers
- Stainless steel construction
- Custom powder coat colours

PART NUMBER	DESCRIPTION	DIMENSIONS		
		H	W	D
VCKA-1-240-30	SINGLE 30A CHARGER 120/240V	72"	24"	18"
VCKA-2-240-30	DOUBLE 30A CHARGER 120/240V	72"	42"	18"
VCKA-3-240-30	TRIPLE 30A CHARGER 120/240V	72"	60"	18"

Rev-1.2



Advanced Technology. Simple Solutions.

# ELECTRIC VEHICLE CHARGE KIOSK

VCKA

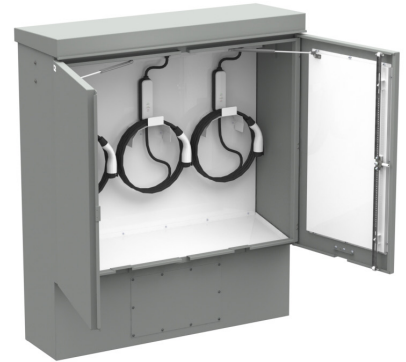
ISOMETRIC VIEW DOORS OPEN



VCKA-1-240-30



VCKA-2-240-30



VCKA-3-240-30

ISOMETRIC VIEW DOORS CLOSED



VCKA-1-240-30



VCKA-2-240-30



VCKA-3-240-30



Rev-1.2