

Portland International Airport offers travelers and employees 48 electric vehicle charging stations--the largest installation of commercial stations at an airport in the United States. The PDX economy parking lot has 24 L1 ...

Telefonix Displaying PowerPost Electric Vehicle (EV) Commercial Charging Stations at International Parking Institute (IPI) Expo . Waukegan, Illinois (June 26, 2015) ...

Telefonix, Inc., manufacturer of the PowerPost commercial electric vehicle charging station (EVSE) product line, introduces its wall-mounted electric vehicle (EV) charging stations today ...

Nov. 10, 2016 - Baton Rouge, LA - As part of the new "Green Park" initiative, the city of Baton Rouge installed 10 low current Level 2 PowerPost TM Electric Vehicle Charging ...

WAUKEGAN, Ill., Feb. 3, 2015 /PRNewswire/ -- Telefonix™, Inc., a leading developer of cord reel technology and manufacturer of PowerPost™ commercial electric vehicle charging stations...

Simple. Low Current. Low Cost. How it began. Konnectronix TM first embarked in the electric vehicle charging market believing that the company's cord reel technology was a good fit for the evolving marketplace. However, ...

In 2011, the idea to leverage the company's capabilities to address unmet needs in the electric vehicle charging station market was born. Today, the same proven cord reel ...

PowerPost EVSE continues to bolster its robust lineup of low-current charging options, which now includes a standalone version, wall-mounted version and these dual/quad ...

The new product offering is a charging post that allows for installation of two or four L1 PowerPost EVSE or L2 PowerPost charging stations. The new. ... The Telefonix ...

Workplace Electric Vehicle Charging Stations Installed at Melink Corporation Headquarters, A Net-Zero Energy Facility . Waukegan, Illinois (January 22, 2015) ...

Telefonix Displaying PowerPost Electric Vehicle (EV) Commercial Charging Stations at International Parking Institute (IPI) Expo . Waukegan, Illinois (June 26, 2015) Telefonix™, Inc., a leading developer of cord reel technology ...

The L2 PowerPost electric vehicle charging station has a MSRP of \$1,795 and price reductions are available

for bulk orders. Further discounts may also be available from ...

In 2011, the idea to leverage the company's capabilities to address unmet needs in the electric vehicle charging station market was born. Today, the same proven cord reel technology that flies on more than 80% of ...

Waukegan, Illinois (August 17, 2015) In the largest installation of commercial electric vehicle chargers at an airport in the United States, Portland International Airport (PDX) ...

Waukegan, Illinois (September 24, 2015) Telefonix™ Inc., a leading developer of cord reel technology and manufacturer of PowerPost™ commercial electric vehicle charging stations (EVSEs), announces the ...

PowerPost™ Electric Vehicle Chargers installed at Cincinnati/Northern Kentucky International Airport (CVG) Waukegan, Illinois (September 26, 2014) Cincinnati/Northern ...

PowerPost EVSE - Don't overthink. Don't overspend. At Telefonix, we believe that electric vehicle charging should be simple; you don't need to overthink or overspend. That's ...

DU-POWER is fast DC charger for electric vehicles (EVs). DU-POWER has a 200 kWh battery capacity with 120kW output and only 40 kW or less input. The battery integrated design ...

Today, the same proven cord reel technology that Konnectronix has deployed in regulated industries for years is now designed and incorporated into the PowerPost(TM) EVSE product line, unique electric vehicle ...

In the largest installation of commercial electric vehicle chargers at an airport in the United States, Portland International Airport (PDX) now has 42 Level 1 PowerPost EV ...

Web: <https://bardzyndzalek.olsztyn.pl>

