

Turn-key charging infrastructure to simplify your transition to electric fleets

Verdek's 60kW Power Control System (PCS)* from Proterra is the most cost-effective solution for fleets with longer available charge times. Each 60kW Power Control System can be paired with up to four dispensers for automated, sequential charging.

The Proterra 60kW Charging System can recharge a Proterra Catalyst E2 electric bus in approximately 6 hours. With more chargers, up to 4 electric school buses can be charged in automated sequence in less than 12 hours.

- Automated, sequential charging of your fleet
- Plug-in and overhead charging models available
- NEMA 3R enclosure ensures chargers are protected from harshest weather conditions
- Also available in 125kW and 500kW models
- Operating temperature between -20°C and 45°C for outdoor applications



COMPATIBLE CONNECTIONS







Standardized Tech

Proterra's electric buses, utility vehicles and cars can share the same chargers.



Modular and Scalable

Stack and add chargers according to your available charge time, daily range requirements and depot layout



Smart-Grid Ready

Maximize the energy management capability of your entire fleet thanks to bi-directional power flow



60kW PCS™

* Product names, descriptions, and promotional content mentioned herein may be trademarks or trade names of Proterra Inc. Other content is copyrighted:

© 2020 Verdek Green Technologies Co.

+1 (888) 336-3734

⊕ www.verdek.com ≥ info@verdek.com

VerdekGreenTechVerdekGreenTech

Ø VerdekGreenTech