# Schneider Pulse

#### For United States

Schneider Pulse smart panel intelligently interconnects a home's various energy sources, optimizes energy usage, extends battery run time, and helps minimize the need for a service level upgrade.

### Benefits

- Designed for easy installation of solar, storage and electric vehicle charging, reducing time and labor costs.
- Consolidates 5 boxes into one sleek enclosure, including (1) meter, (2) main panel, (3) subpanel, (4) backup switch, and (5) load control.
- Load Control ready, helping to avoid service-level upgrades and giving homeowners app-based control over what they power and when.

### **General Capabilities**

- Schneider Backup Controller can be integrated within the panel, eliminating one enclosure for the Microgrid Interconnect Device (MID) and unlocking the full value of the Schneider Home.
- Backup-ready load center interior separates backup from non-backup loads, eliminating the need for an additional backup panel.
- · Power distribution block enables partial-or whole-home backup modes.
- Industry-leading plug-on neutral technology consolidates state-of-theart electronic circuit protection such as arc fault, ground fault, dual function and surge.
- Energy monitor factory installed. Compatible with connected and controllable branch-level devices.
- Surge Protection Device factory installed, 50kA surge current rating.

### Schneider Home

Pulse is part of Schneider Home, the firstof-its-kind integrated home energy solution. Schneider Home also includes:

- Schneider Boost 10 kWh battery
- Schneider Inverter
- Connected Switches, Dimmers, and Outlets
- Schneider Home app



Schneider Home app, Inverter, Boost, and Pulse





## Schneider Pulse Specifications

Technical Specifications	
Product Type	Combination Service Entrance Device
Range	QOTM
Meter Socket	Ringed, no Bypass Meets EUSERC Specifications
Service Feed	Overhead / Underground (OH / UG)
Ampere Rating	200 A Maximum
Busbar Rating	225 A
Short-circuit Current	22 kA
Mounting	Semiflush & Surface (coming soon)
Connections	Plug-on Neutral
Number of Total Spaces	44 (4 used by submains, 2 used by SPD, 2 used by monitor)
Number of Usable Spaces	36 (18 top interior, 18 bottom interior)
Battery Charging Sources	Solar, Grid
Submain rating	125 A (both top and bottom interiors)
Maximum solar back-feed	145 A
Power Distribution Block	Factory installed
Backup Controller (Microgrid Interconnect Device)	Available as factory or field installed
Dimensions (W $\times$ H $\times$ D)	14.3" x 51.9" x 9.7"
Schneider Pulse CSED Part Number	CC18X18M200PCY
Schneider Pulse CSED with Backup Controller Part Number	CC18X18M200PCZ
Optional Accessories	
Breaker Hold Down Kit	QOCRBGK2EC
Load Control	Wiser Control Relays 240 V 30 A (QO200PWX240), 120 V 20 A Dual (QO200PWX120)

schneiderhome.com





Schneider Electric IT Corporation 70 Mechanic Street, Foxborough, Massachusetts 02035 United States