

Disconnect Cover for Three Phase String Inverters

Why consider a disconnect cover?

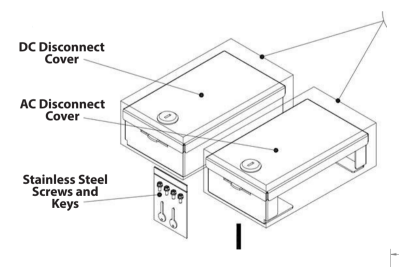
Several customers asked CPS for a cover or lock to hide disconnect switches on inverters installed in public places. To reduce tampering risks, these covers hide inverter disconnect switches. These accessories offer more affordable solutions than alternative barriers, such as cages or fences, which can cost thousands of dollars. When customers asked for our help, we created this option that is now available for all customers.

Key Features

- Reduce random tampering by passers-by in a publicly accessible installation environment such as a bank or school
- Reduce truck roll costs to reset the inverter when turned off by accident
- One key works for all. Easy key management with a marked key box on site
- Installers need to verify code compliance with local AHJs and inspectors
- Easy to install with hand tools
- Compatible with CPS 25kW-480V, 25kW-208V, 36kW V2, and 50/60kW inverters
- Once cover first installed, can be removed by key for easy fast access to the disconnect switch when necessary
- Each disconnect cover kit includes two (2) covers (one for the DC switch and one for the AC switch)



Mechanical Drawings



Disconnect Cover Dimensions

