

CABLE ASSEMBLIES

POWER DISTRIBUTION

CONTROLS

WWW.POWERASSEMBLIES.COM

• LAS VEGAS, NV • BEND, OR • POMPANO BEACH, FL•

CAMLOCK CONNECTION SWITCH

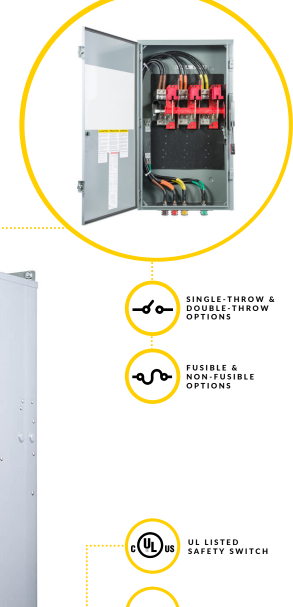
PRODUCT SPECIFICATIONS

OVFRVIFW

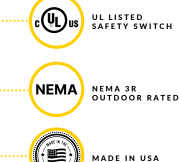
PORTABLE & TEMPORARY POWER

GENERATOR CONNECTIONS

Power Assemblies' line of camlock disconnects for generators offer a costeffective solution for quickly and safely connecting cables along with switching capabilities with or without overcurrent protection. These units are wall mountable from 100A-1200A. They come in single or double throw configurations and are available in NEMA3R as a standard. Options include fusible or non-fusible switches. switched or non-switched neutrals, and source or load camlocks.











0

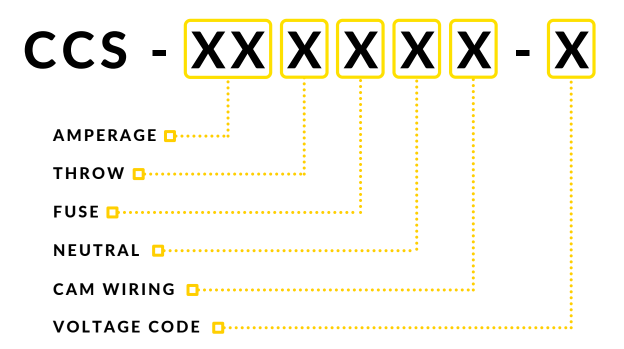






CAMLOCK CONNECTION SWITCH

PART NUMBER SCHEMA



AMPERAGE

- **01** 100A
- 02 200A
- 04 400A
- 06 600A
- 08 800A
- 10 1000A
- 12 1200A

THROW

- S Single-Throw
- D Double-Throw

FUSE

- **F** Fusible
- N Non-Fusible

NEUTRAL

- X None
- S Switched
- N Non-Switched

CAM WIRING

- S Source (Male)
- L Load (Female)

VOLTAGE

- 1 120V ○ ●
- 5 480V • •
- 2 120/240V • •
- 6 277/480V • • •
- 3 208V ••••
- 7 600V • •
- 4 120/208V ● ○ ●
- 8 347/600V • • •











