

4P Cam-Lok Spider Panel

Clifford Identification Numbers

4P/FS1-01	4P/FS1-02	4P/FS1-03	4P/FS1-04	4P/FS1-05
4P/FS1-06	4P/FS1-07	4P/FS1-08	4P/FS1-09	4P/FS1-10



- **Electrical Connections:**
 - 3 Phase cam-lok inlet and outlet (with hinged cover) for chain linking more panels or feeding another item
 - Single flip cover for all five cam-loks on outlet side
 - (4) 120 volt 3 phase twist lock receptacles (L21-20) suitable for quad box strings Or 5 Wire Extensions and quad box strings. Each Quad Box String has (3) duplex outlets so a total of 12 duplex outlets is available.
 - Each phase (duplex outlet on quad string) is protected by its own GFCI 20 amp circuit breaker
- Enclosure and Hardware are Stainless Steel, Stackable Stainless Steel Stand
- **Important Note:**
 - To Rest GFCI Breakers the Panel Must Have Power
- **Sizing for full amperage requires a 45 kVA generator at 120/208 volt**