

# DP2 Duplex Receptacle Panel

Clifford Identification Numbers

DP2-01	DP2-02			



- *Electrical Connection:*
  - *Current Input Power is three phase lug connection.*
  - *Current Available Receptacles:*

<i>DP2-01</i>	<i>DP2-02</i>
<i>(14) Duplex, Each tied to a single 20 amp circuit breaker</i>	
<i>(3) Blank Spots</i>	
<i>(4) 30 amp single phase breakers. Not Connected to anything</i>	
<i>(1) 2 Pole Switch (No Overcurrent protection) Not Connected to anything</i>	

<i>(1) 3 Pole switch, one pole empty and unusable. Not Connected to anything</i>	
<i>(1) 50 amp 2 pole breaker. Not Connected to anything</i>	
<i>(1) 60 amp 2 pole breaker. Not Connected to anything</i>	

- *Enclosure is Metal*
- *Panel is Mounted on Stand*
- *Sizing for full amperage requires a ??? kVA generator at 120/208 volt*
- *Upgrades Planned*
  - *3 phase cam-lok inlet. No Cam-Lok Outlet for connection to other panels.*
  - *Best way to rebuild to be determined.*