

Electrical Distribution Panel with Class L Receptacles

Electrical Distribution Panel with Connectors

(P/N: SAF-001, NSN: 6120-01-555-6861)

(ECAT Contract #: SPE2DH-22-D-0016)

The FDI Electrical Distribution Panel is a lightweight mobile power panel used within military field hospitals to safely control and distribute power to various pieces of medical equipment.

FDI's P2131 Automated Field Steam Sterilizer uses Model SAF-001. This model can also be used with the Portable Oxygen Generator (POGS) (NSN: 6530-01-5833-4481).

Electrical Distribution Panel Model SAF-002 has historically been used with the 1967-designed "Big Bertha" gravity steam sterilizer (NSN: 6530-00-926-2151).



Quick Facts

Panels feature two 30-amp output cords for the 60-amp main power input, allowing users to safely manage power for two pieces of equipment simultaneously

Long-lasting red LED lights on the interior of the box indicate when power is energized to either of the output cords

Square D circuit breakers that turn on the power and feature a red trip indicator

SAF-001 features two Class L MIL-C-22992 receptacles at the end of both 30-foot SOOW output cords

SAF-002 features two unterminated 30-foot SOOW output cords

Specifications	
Input Power	208 VAC, 60 Hz, 3-phase 60 Amps max
Input Connection	Wall mount Class L plug
Output Power	208 VAC, 60 Hz, 3-phase, 30 Amps max
Output Connection	2X Class L receptacles, 30-foot cords
Rating	NEMA 1 for indoor use only
Height	60 inches
Weight	74 lbs



Fort Defiance Industries, LLC
2411 Maremont Parkway | Loudon, TN 37774
(865) 408-0100 | sales@fortdefianceind.com