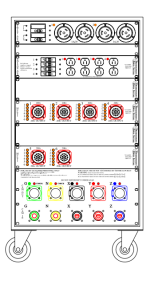


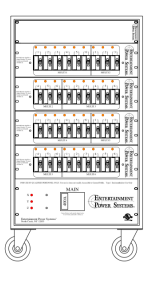
Model 2-000-900-0274 Specifications

Portable Power Distribution System

- 3-Phase 400A input
- (40) Output Circuits @ 208V
- (4) Output Circuits @ 120V







Connections

Inputs:

Hubbell single pole cam-style 400A rated 3 phase power input, Reversed Ground and Neutral

Pass-through:

Hubbell single pole cam-style 400A rated 3 phase power output, Reversed Ground and Neutral Snap-back covers on all pass-thru connectors

Outputs:

- (4) Hubbell heavy-duty industrial series NEMA 520R duplex receptacles with neon power indicator lights
- (6) Showsafe 19-Pin receptacles with neon power indicator lights (anodized red to indicate 208V output)
- (4) Hubbell NEMA L6-20 / 208V Twist-Lock receptacles, paired configuration, with neon power indicator lights

Circuit Breakers

Main Breaker:

(1) Square D 3-Phase main breaker, three pole 400A with neon power indicator lights

Branch Breakers:

- (4) Square D branch breakers Single pole 20A with neon power indicator lights (5-20R)
- (38) Square D branch breakers Two pole 20A with neon power indicator lights (L6-20 and 19-Pin)

Voltage Test Points

Phase color-coded 4mm Panel mount test point sockets for testing with a voltmeter

Located adjacent to Hubbell Ssngle pole mains power output connectors

Test points compatible with probes with spring loaded 4mm plugs with rigid insulation sleeve

Model 2-000-900-0274 Specifications (continued)

Power Requirements

Input voltage / frequency:

208V three phase 60Hz

Power consumption:

Idle - <100mA (neon indicator lights)

Physical

Rack Spaces: 18RU

Dimensions: 38.75"H (on casters) x 27"D x 22"W (95.25 x 68.68 x 55.88 cm)

Weight: 208 lbs. (94.9 kg)

Construction / Finish:

ATA-style rack case

Removable front and rear doors

Black ABS exterior

Aluminum clad interior

Rolls on 4" casters

Environmental

IP Rating:

IP20 - Indoor Use Only

Operation Temperature Range:

-20°F - 120°F (-28.8C - 48.8 C)

Approvals

cULus Listed:

UL1640 Standard for Portable Power Distribution Equipment