SPECIFICATIONS (MODEL: SCV-11021 AND SCV-11021-5L)

BATTERY CABINET

NOMINAL VOLTAGE: 24V DC
BATTERY TYPE: VRLA (5) 12V/9Ah
NUMBER OF BATTERIES: 5
TYPICAL RECHARGE TIME: 9 HOURS RECOVER TO 90% CAPACITY
FLOAT CHARGING VOLTAGE: 27.6V DC
CHARGE CURRENT: MAX: 4 Amps
WEIGHT: 138 lbs (63 kg)

ENVIRONMENT

OPERATING TEMPERATURE: 0°C–40°C (32°F–104°F), THE BATTERY LIFE WILL DECREASE WHEN > 25°C (77°F)
ALTITUDE: <1000m (3281 ft), 2000m (6562 ft) MAX
IF THE UPS IS INSTALLED OR USED IN A PLACE WHERE THE ALTITUDE IS ABOVE THAN
1000m, THE OUTPUT POWER MUST BE REDUCED ONE PERCENT PER 1000m
HUMIDITY: 0–95% RH AT 0°C – 40°C, NON-CONDENSING
UL LISTED TO UL778

DIAGRAM:

- 50A BATTERY CIRCUIT BREAKER
- BATTERY CONNECTOR COVERS
- Rack Mounting Ear Holes
- Battery Rack
SPECIFICATIONS (MODELS: SCV-11021 AND SCV-11021-FL)
ISO CABINET

WEIGHT: 198 LBS (90 KG)

ENVIRONMENTAL

OPERATING TEMPERATURE: 0°C-40°C (32°F-104°F) (THE BATTERY LIFE WILL DECREASE WHEN > 25°C (77°F))
ALTIMETER <1000m (3281 ft), 1000m (3281 ft) MAX.
IF THE UPS IS KILOHEAT (OR UTD) IS IN A PLACE WHERE THE ALTITUDE IS ABOVE THAN
1000m, THE OUTPUT POWER MUST BE DECREASED ONE PERCENT PER 100M.
Humidity: 0-95% RH at 0°C - 45°C NON-CONDENSING
UL LISTED TO UL 778

RACK MOUNTING EAR HOLES

CONNECTOR COVER