**CHLORIDE® CP70Z - UL**

AC Uninterruptible Power Supply System
5 to 250 kVA (1-ph output) / up to 500 kVA (3-ph output)

**CHLORIDE® CP RANGE**

Customized to user specification
Full portfolio of industrial options

**BENEFITS**

Tailor made systems to comply with most customer’s specifications

Ruggedized solutions for demanding environments: high temperatures, vibrations, dust, elevation and moisture

Efficient maintenance:
- Easy front-access to all critical modules
- Enhanced safety thanks to the bypass line segregation in separate enclosure

Smart access to UPS data:
- User interface with large, colour touchscreen
- Embedded event logger (up to 2000 events) and capability to export recorded events via memory stick

**FEATURES**

Reliability: Unique design which allows the UPS to continuously operate for at least 20 years at full load at 104 °F (40 °C)

On-line double conversion: UPS classified VFI SS 111 as per IEC62040-3 adopted by NEMA PE 1:2012

Robust mechanical design: the system withstands vertical and horizontal acceleration stress tests 0.5g as standard

Galvanic isolation: input and output transformers are included as standard

Remote monitoring solutions: Modbus, Profibus, Ethernet, IEC61850, volt-free contact, monitoring software

Full compatibility with lead acid and nickel cadmium batteries, sealed or vented

Chloride® CP70Z industrial Uninterruptible Power Supply system (UPS) is the flagship product of the Chloride® range. It combines conservative design (SCR/IGBT) with proven digital control to ensure the utmost reliability in any electrical and environmental conditions.

**Range Overview**

Associated with an industrial stand-by battery, Chloride® CP70Z protects critical industrial AC equipment and processes from the damaging effects of power interruptions and variations.

The UPS uses the patented digital vector control technology which increases the performances of power components, enables an active conditioning of the load and allows personalized system settings. The result is improved reliability for the process and enhanced safety for the personnel.

Chloride® CP70Z systems form a range of single-phase or three-phase output AC UPS systems with a range of ratings from 2.5 kVA to 120 kVA as standard. This range offers a wide choice of DC battery voltages and of output voltages.

A Chloride® CP70Z system can also be customized to meet higher power needs, up to 250 kVA single-phase output or up to 500 kVA three-phase output.

To further improve load availability and process reliability, Chloride® CP70Z is able to operate in dual parallel configuration, with single or dual batteries, with centralized or distributed reserve line, and can include a DC and/or AC bus-tie.

**Applications**

- Oil and Gas industries, offshore and onshore
- Refining and petrochemical plants
- Power generation plants
- Rail transport
## Technical Data

### RATINGS

<table>
<thead>
<tr>
<th>OUTPUT POWER (kVA)</th>
<th>DC INTERMEDIATE VOLTAGE (Vdc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-120 Vdc</td>
<td>5 10 20 30 40 50 60(5)</td>
</tr>
<tr>
<td>220-240 Vdc</td>
<td>10(20) 20 30 40 50 60 80 100 120(50)</td>
</tr>
<tr>
<td>400 Vdc</td>
<td>- - - - - - 40 50 60 80 100 120</td>
</tr>
</tbody>
</table>

### INPUT

- **AC voltage**: 3 x 480 V, 3 x 208 V, 3 x 400 V
- **Voltage tolerance**: +/- 10 %
- **Frequency**: 60 Hz (50 Hz)
- **Frequency tolerance**: +/- 5 %
- **Inrush current**: ≤ 15 x I

### INTERMEDIATE DC CIRCUIT

- **Nominal DC voltage**: 125 / 220 / 400 V
- **Voltage stability**: +/- 1 % in float mode
- **Voltage ripple**: ≤ 1 % RMS, in float mode, battery disconnected
- **Rectifier current limitation**: 1 nominal

### OUTPUT

**Available ratings**

See table (at PF 0.8 lagging)

**AC Voltage**

- **Single phase**: 1 x 120 V ; 1 x 220 V
- **Three phase**: 3 x 480 V ; 3 x 208 V; 3 x 400 V

**Frequency**: 60 Hz (50 Hz)

**Frequency stability**

- With internal oscillator: +/- 0.05 %
- With reserve synchronism: +/- 3 % (from 1 to 5 % adjustable)

**Voltage stability (for 0 to 100 % load variation)**

- **Static**: +/- 1 % (+/- 2 % for parallel systems)
- **Dynamic**: +/- 5 %

**Inverter overload capability**

- 1 minute: 150 % of nominal power
- 10 minutes: 125 % of nominal power

**Short circuit clearance (in % of nominal current)**

- 1-ph output: 250 % / 100 ms - 175 % / 5 s
- 3-ph output: Ph-N: 315 % / 100 ms - 220 % / 5 s
- Ph-N: 190 % / 100 ms - 135 % / 5 s

**Harmonic voltage distortion**

- With 100 % linear load: < 3 %
- With 100 % non-linear load: < 5 %

**Allowable power factor**: 0.5 lagging to 0.5 leading

**Allowable crest factor**: up to 3/1

### BATTERY

- **Type**: Lead acid or nickel cadmium, vented or recombination
- **Autonomy**: From few minutes to several hours, on request
- **Battery current limitation** (typical, float & boost modes):
  - 0.1 C (lead-acid battery)
  - 0.2 C (nickel-cadmium battery)

### GENERAL DATA

- **Operating temperature**: 32 to 104 °F / 0 to 40 °C
- **Storage temperature**: -4 to 158 °F / -20 to +70 °C
- **Relative humidity**: < 95 % non condensing
- **Operating altitude**: 3200 feet / 1000 m, max without derating
- **Cooling**: Forced ventilation
- **Efficiency**: Up to 90 % according to rating
- **External protection**: NEMA 1™ (IP 20™ according to IEC 60529)
- **Noise (at 1m in front of the unit)**: 60 - 75 dB according to rating
- **Cabinet colour**: Grey RAL 7032
- **Dimensions**: Varying according to ratings and options

### OPTIONS

Consult us for any other requirements, subject to feasibility

**Rectifier-charger**

- 12-pulse rectifier
- Harmonic filter on 12P for THDi ≈ 5 % (+/- 1 pt)
- Voltage ripple filter
- Blocking diode
- Other input voltage (3 x 190 to 3 x 690 VAC)
- Inrush current limitation to 5 x In
- Surge and Lightning protections

**Battery line**

- Battery circuit protection box
- Battery reversed polarity detection
- Battery low-voltage disconnection contactor (LVD)
- DC earth fault detection
- Battery black start
- Battery room temperature sensor
- Battery monitoring system (Chloride® BMS)
- Battery cabinet / rack

**Inverter**

- Other output voltage (1 x 110 to 3 x 690 VAC)
- Inverter oversizing

**Bypass line**

- Bypass isolator(s)
- Bypass transformer (H class)
- Bypass stabilizer (servo-controlled)
- Backfeed protection

**System**

- Parallel configurations
- Input / intermediate / output isolators
- AC distribution
- Earth fault detection or monitoring
- Internal cabinet lighting
- Anti-condensation heater
- UPS cabinet temperature monitor

**Mechanical**

- External ingress protection NEMA 2
- Top cable entry
- Specified color of panels
- Special feet height (7.9 inches or 11.8 inches)
- Special keylock
- Non-magnetic gland plate (brass or aluminum)
- 12 Gauge side panels thickness
- Specified cabinet identification (tag, nameplate)
- Anti-seismic design

**Communication**

- Front panel analogue meters (2.8x2.8 inches, class 1.5 or class 1)
- Transducers 4-20mA
- Additional volt-free contacts
- Modbus RTU (RS232 or RS485)
- Modbus / TCP
- Profibus
- IEC61850 protocol
- PPVis monitoring software
- Mimic panel:
  - Passive mimic of the system
  - Active mimic with integrated LEDs
- Lamp indicator on front panel (0.9 inches diameter)

### STANDARDS

- UL 1778, fifth edition 2014
- NEMA PE1 2012

**Uninterruptible power systems (UPS) – Specification and performance verification**

(1) at power factor 0.8 lagging
(2) 1-ph output only
(3) Up to 500kVA 3-ph output or up to 1000kVA 3-ph output on request
(4) other available on request
(5) derating may apply

© 2017 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo and Chloride are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.