# CHLORIDE POWER PROTECTION



**UPS** 300VA 500VA 650VA

230V / 120V RS232 / USB

# o Uninterruptible Power System



**Operating Manual** 

# CHLORIDE POWER PROTECTION



# o Uninterruptible Power System

Desk POWER 500 Desk POWER 550 Desk POWER 650

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# **Safety Instructions**



# **CAUTION**

Please read the following information carefully and save this manual for future reference! Disregard of these safety notes may endanger life or health, as well as the function of the equipment and the safety of your data.

- · Whenever the on/off switch is on, there may be dangerous voltage present at the outlets. This is because the battery supplies power even if the unit is not plugged into the wall outlet. The unit contains dangerous voltage.
- If the equipment is moved from a cold room to the operating room, please make sure that the equipment is absolutely dry before it is put into service.
- The equipment must be installed in an environment free from excessive dust and with enough air flow. Do not expose equipment to moisture, excessive heat or direct sunlight.
- This equipment has a safety-tested power cable and may only be connected to a properly grounded plug-socket.
- The power supply cord is intended to serve as the disconnection device. The outlet-socket must be near the equipment and must be easily accessible.
- · No data transmission lines should be connected or disconnected during a thunderstorm.
- · Make sure no objects (e.g. pins, necklaces, paper lips, etc) get inside the device.
- Do not remove or unplug the input cord when the UPS is turned on. This action removes the safety ground from the UPS and the connected load.
- The sum of the leakage current (protection conductor current) of the UPS and the connected devices must not exceed 3.5mA for the 230V series.
- The sum of the leakage current (protection conductor current) of the UPS and the connected devices must not exceed 0.75mA for the 120V series.

**WARNING:** There is a high risk of electric shock from the battery and a high short-circuit potential. Remove all watches, rings and other metal objects and use only insulated tools when replacing the battery.

**WARNING:** Do not throw the battery into a fire; it can explode.

**WARNING:** Do not open the battery. The electrolyte can be dangerous to the eyes and skin when spilled. It may be toxic.

# EC /UL/CSA Conformity Declaration

- The Chloride Desk Power 230V UPS complies with the regulations of the following European guidelines:
  - 73/23/EEC Council guideline for EC countries concerning electrical apparatus within certain voltage tolerances, modified by the guideline RL 93/68/EEC of the Council.
  - 89/336/EEC Council guideline for EC countries concerning electromagnetic compatibility, modified by the guidelines RL 91/263/EEC, 92/31/EEC and 93/68/EEC of the Council.
- The Desk Power 120V complies with the regulations of the following American & Canadian guidelines:
- UL US Council guideline concerning electrical apparatus within certain voltage tolerances, modified by guideline UL1778.
- CSA Council guideline for Canada concerning electrical apparatus within certain voltage tolerances, modified by guideline CSA C22.2 No.107.1.

# **Symbols**

The meanings of the symbols used in this manual are as follows:



Pay particular attention to texts marked with this symbol. Failure to observe this warning may endangers life, destroy systems, or lead to loss of data.



This symbol is followed by supplementary information, remarks and tips.

# 1. Introduction

The Chloride DESK POWER series is based on the off-line principle. This means that the equipment connected to the unit is powered by the mains after passing through diverse filters. This way, disturbances in the power mains are reduced, thereby improving the operational safety of the protected equipment (PC, server systems, extended systems, etc.). In the event of a mains failure, the built-in battery assumes the uninterrupted supply of energy.

The UPS indicates via acoustic (buzzer) and visual (LED) alarms that a mains failure has occurred.

The UPS has an auxiliary outlet with a filter for surges, electrical noise and transient voltage for noncritical loads, which are not battery powered.

This UPS is equipped with a protection device for voice and data lines. It protects fax, modem or local network boards from cable disturbances (noise and dangerous voltage peaks).

# 2. Unpacking the Unit & Contents

# 2.1 Unpacking the unit.

When opening the package, please follow this procedure:



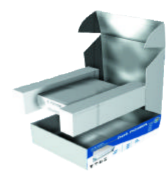
1.- Place the packaging in a horizontal position following the arrow indications shown.



2.- Open the front flap



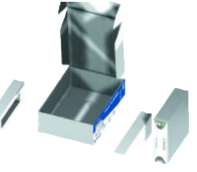
3.- Remove the top cover to the back.



4.- Remove the equipment



5.- Remove the protection



6.- Place the equipment in a working position

Note: All the material in the packaging has been made with recyclable materials. Please Keep the packaging for future transportation.

# 2.2 Package contents

The contents of a DESK POWER package are described below. Please ensure all the items have been correctly received. It any of them have been damaged, please contact your supplier. Once opened, please verify the following items included in the box. These are:

- UPS unit:



 2 power cables with IEC 320 or NEMA 5-15 plug for UPS outlet:





- Communication cable:





 Registration and software download ticket:



- User manual:



# 3 Installation



Please read the following information before installing the UPS.

- When installing the UPS, please consider the heavy weight of some components. Preferably, they should be installed in the lower section of the cubicle. UPS systems consisting of several components must be installed so that the battery packs are mounted in the lower section.
- Do not protect laser printers with the Battery Protected outlets because of the exceptionally high power requirements of the heating elements.

## Operating manual

To correctly install the unit, please follow the procedure described below:

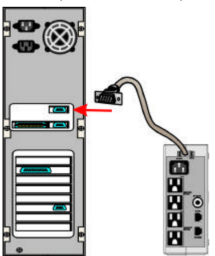
1.Connect the load (i.e. PC CPU, Monitor) to the UPS Battery Protected outlets. Appropriate loads are those units that will require extend run time during blackouts.



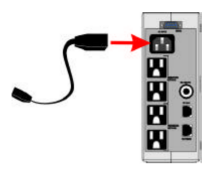
Connect the selected load (i.e. printer, scanner) to the surge protected outlet. Appropriate loads are those elements that demand surge protection, but that do not require extended runtime during power outages.



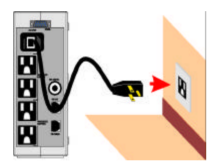
If the UPS will provide communication to a computing system, connect the comms cable to the UPS comm port and to the PC serial port



4. Plug the power cable to the AC inlet.



5. Plug the power cable to the mains supply



6. Press the On / Off button on the front panel to start up the UPS.



7. If you have a Shutdown Software license, install the bundled software. To do this, please follow the procedure enclosed with the software license.

# 4. Unit elements.

## 4.1 Front Panel

#### 4.1.1 Elements

Described below are the relevant elements located in the front panel.







On/Off Button: Turns On/Off the unit.

Alarm Silence button : Silences the acoustic signals. This status will remain until either the

Off/On button is pressed or the Alarm Silence is pressed again.

Battery/Line Mode indicator: Shows the working status (Green-steady on mains, Green-blinking on

battery)

Fault/Overload indicator: Indicates a battery failure or an overload condition

## 4.1.2. Functionality

The combination of the LED's and the acoustic signal determines the operation status of the unit. These conditions are summarised in the following table:

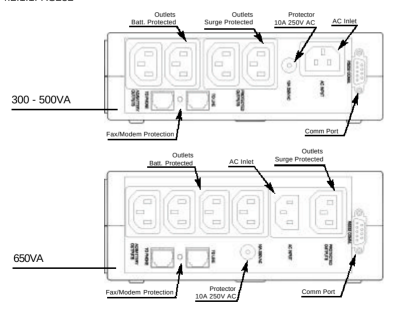
Operation mode	LED	Buzzer
Line mode	Green LED steady	Silence
Battery mode with normal battery voltage	Green LED blinking 1/5 sec	Beeping 1/5 sec
Battery mode with low battery voltage	Green LED blinking 2/5 sec	Beeping 2/5 sec
Overload	Red LED blinking 1/0.5 sec	Beeping blinking 1/0.5 sec.
Battery failure/Battery overcharge	Red LED blinking 2/2 sec.	Beeping 2/2 sec
Fault	Red LED steady	Beeping steady

## 4.2. Rear Panel

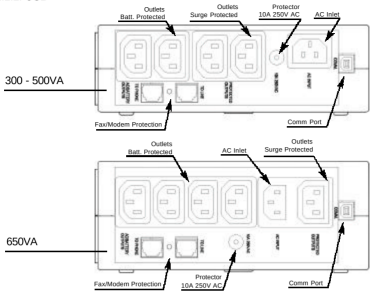
Depicted below, are all the elements located on the rear panel. Depending on the power, the voltage and the type of communications port, the sets are as follows:

## 4.2.1. 230V Version.

#### 4.2.1.1. RS232

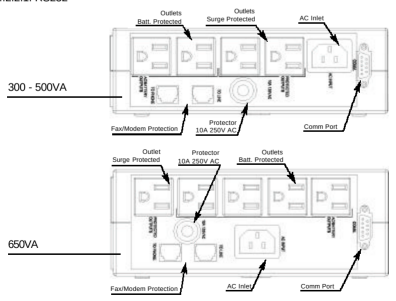


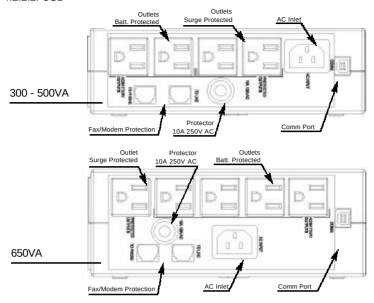
## 4.2.1.2. USB



## 4.2.2. 120V Version

## 4.2.2.1. RS232





**AC Inlet** : Connection to mains

Protector : 10A input protection

Surge protected outlets

: To protect devices that do not require additional back-up time but only a clean and stable supply. (eg: Printers, scanners, etc.). On Mains presence, the energy supplied by the outlets is filtered. In case of mains failure no energy will be present at these outlets.

**Batt. Protected outlets** 

: To protect loads with additional battery back-up time. These outlets provide surge protection too.

10A/250VAC Protector

: In order to protect the unit from short-circuits and overcharges, an input circuit breaker is present at the input of the equipment.

Comm. Port

: A communication port RS 232 or USB on the equipment allows computers to communicate with the UPS by using MopUPS Express software. (See -Registration and software download card). MopUPS Professional is available for more advanced applications .

Fax/Modem/LAN Protection: Data line connections (Fax/Modem/LAN connections). Special line filtered connections that provide protection to network or line communications. This feature cleans electrical noises out of the transmission, enhancing thus the connection speed.



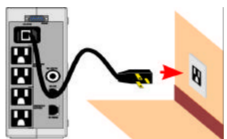
**CAUTION:** When the load is connected to the surge protected output on the rear panel, the energy is taken directly from the mains therefore the loads will not have battery back-up if there is a mains failure.

# 5. Battery Test



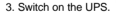
As soon as the UPS is connected to the mains, the battery will be charged independently whether UPS is switched on or not.

To verify the battery has been properly loaded, please follow the procedure described below:



 Connect the UPS to the mains. The action of the main relay will be heard at the same time of the UPS' start. In normal operation, this step is already done.









4. The buzzer will beep continuously and both the red LED and the green LED will light up for 2 seconds.



5. If the battery is fully charged, the UPS will work in battery mode for 3 seconds. The red LED will be off. The behaviour of the green LED and the buzzer are in accordance with the battery mode with normal voltage.

If the battery is not fully loaded, the UPS will transfer to line mode immediately. No warning display is announced. Battery must then be verified by pressing the alarm silence button for more than 2 seconds in line mode.

# 6. Interfaces



To prevent damage to the equipment and load connected, use only factory-supplied comms cables or cable built according to factory specifications. A standard serial cable may damage the equipment.

The Chloride DESK POWER series has two types of standard interface. These combine protocol data transfer through a sequential RS232 interface or USB interface with signal exchange through a contact interface (UPS interface).

These interfaces can be used for:

- 1. Direct communication between the UPS and a computer.
- 2. Transfer of operational states to external systems.

The following table explains the connector Pin-out USB:

Pin Number	Signal
Pin1	VDD
Pin2	USBDM
Pin3	USBDP
Pin4	VSS

The following diagram explains the corresponding function of every pin of RS232:



Pin Number	Signal
Pin2	Tx (RS232C UPS side)
Pin3	Rx (RS232C UPS side)
Pin5	Common
Pin7	PNP function
Pin1, Pin4, Pin6, Pin8, Pin9	Not used

# 7. Maintenance



This UPS does not require any maintenance by the user.

The typical lifetime of a battery is 4 years at a room temperature of 25 °C.

Regularly check the unit's residual capacity time to ensure that it is sufficient, at least once every 12 months.

# 7.1 Battery Replacement



#### Note:

In the 120V version it is possible to change the battery without switching the unit off or affecting its functioning (Hot Swap). During this process the load will not be protected.

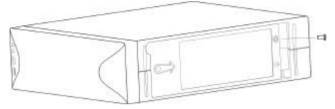
Please read the following information before replacing the battery:

- Make sure that the UPS is not working in either battery mode or line mode before replace the battery.
- 2 The battery used in the UPS can produce dangerous voltages and high currents. Therefore, the batteries may cause severe injury if their terminals come into contact with any tools or the UPS cabinet. Be very careful to avoid electric shock and burns when replacing batteries.
- 3 Disconnect the AC power cord and wait 30 seconds before servicing the battery. Battery circuit is not isolated from AC input, hazardous voltage may exist between battery terminals and ground.
- 4 Batteries contain caustic acids and toxic materials and can rupture or leak if mistreated. Remove rings, wristwatches and other jewellery.
- 5 Never allow any tool to come into contact with battery terminals and the UPS cabinet. Do not lay tools or metal parts on top of the batteries.
- 6 To ensure the continuous superior performance of your UPS and to maintain proper charger operation, you must replace the UPS batteries with the same number and type of batteries. These batteries must be the same type as the original batteries: valve-regulated, low maintenance. The replacement batteries should have the same voltage and ampere-hour rating as the original batteries.

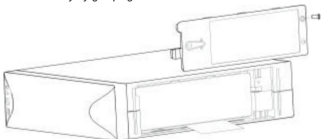
- 7 Assuming that the old batteries are fully charged. Use the same precautions you would use when handling a new battery. Do not short battery terminals with a cable or tool! Batteries contain lead. Many areas have regulations about disposing of used batteries. Please dispose of old batteries properly. Do not dispose of batteries in a fire because the batteries could explode. Do not open or mutilate batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.
- 8 -This equipment may produce ozone. Take precautions to ensure that the concentration of ozone is limited to a safe value.

Please replace the battery by following these steps:

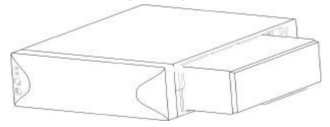
1. Remove the screw on the bottom side of the UPS and slide the door off.



2. Gently pull out the battery by grasping the tab.



3. Disconnect the two wires connecting the battery to the UPS.



- 4. Connect the battery wires to the new battery; red to positive (+), black to negative (-). Carefully place the new battery into the case.
- 5. Slide the battery door back into place and secure with the screw removed in step1.
- 6. Install the UPS according to the procedure described in section 3

# 7.2 Storage

For long time storage in moderate climates, the batteries should be charged for 8 hours every three months. Repeat every two months in high temperature locations.

- Connect the UPS to socket outlet with earthing contact or install the types for fixed connection according to section 2.3 of this manual at an appropriate source. No matter stand-by switch is on or off, it could be recharged properly.
- Switch off if it has been turned on and pull out the mains plug after 8 hours. If necessary, then remove the connections of the UPS in an inverted sequence to what is described in section 3.

# 7.3 Cleaning

- Before cleaning, you should switch off the UPS and pull the plug out of the socket outlet.
- Do not use scouring powder or plastic-dissolving solution to clean the UPS.
- Do not allow any liquid to get inside the UPS.
- Clean the outside of the UPS housing by wiping with a dry or damp cloth.

# 8. Troubleshooting

If a problem occurs in despite of the high reliability of the device, please check the following table before calling the service centre.

- Is the UPS plugged into a correctly working outlet?
- · Has the protector tripped on the rear panel?

Problem	Possible Cause	Action to Take	
Green LED blinks 1/5sec Red LED off Beeping 1/5 sec	Utility power outage     Loose plug     Tripped circuit breaker	Prepare protected equipment for powering down and wait for power to return.     Make sure the power cord is connected.     Reset the circuit breaker.	
Green LED blinks 2/5sec Red LED off Beeping 2/5 sec	Very low battery voltage	Plug the unit into a working wall outlet for at least 8 hours to allow the batteries to be charged.	
Red LED blinks 1/0,5sec Buzzing 1/0.5 sec	Overload	Remove the equipment. Reduce load level until the buzzing stops.	
Green LED steady Red LED blinks 2/2sec Beeping 2/2 sec	Battery failure     Battery is overcharged	Replace the battery according to section 7.1     Call for service.	
Green LED off Red LED steady Beeping steady	Output short     Input voltage is out of range     when unit is turned on     Output     Supply the short of the shor	Turn off or unplug load equipment.     Turn unit off until acceptable input voltage is restored.     Gall for service.	

If the problem still exist, please have the following information to hand when you call for service:

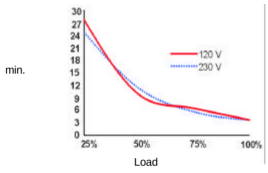
- · Information on the unit device (type, order number, serial number from type plate)
- Full description of problem (which load is connected, does the problem occur regularly or sporadically, etc.)

# 9. Technical Data

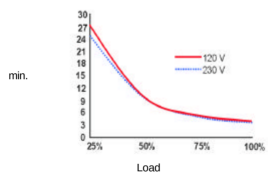
UPS TYPE		Desk Power 300	Desk Power 500	Desk Power 650		
Electrical Da						
Rating(VA/W)		300/180	500/300	650/390		
Input		tage	10107 7777	AC230V / AC120V		
=0	Voltage	e range	AC168-280V, absolute maximum rating 290Vrms ver. 230V			
	Frequency		AC86-146V, absolute maximum rating 150Vrms ver. 120V			
			50/60Hz			
	1000 CONTRACTOR	otection	10A Circuit Protector			
		factor		0.6		
Battery		ted type	Panasonic, Lead-Acid, maintenance-free			
	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	tery	12V/20W	12V/32W	12V/9Ah	
		supply time alf load(min)	3/8	3/8	3/8	
Output	Vol	tage	1.0	AC230V / AC120V		
	Voltage	Line mode	Inpi	ut voltage-Output voltage	<1V	
	tolerance	Batt mode	AC	230V±10% / AC120V±1	10%	
	Frequency	Line mode		Same as input voltage		
	1 10 32	Batt mode		50/60Hz±1Hz		
	Overload	Line mode		120±10% rated load		
	Capacity			150±15% rated load		
	and the second	Batt mode		120± 10% rated load		
				150± 15% rated load		
Common Da	ta					
	Electrical safety		CE lister	d ver. 230V / UL 1778 v	er. 120V	
	dio interference			PR 22, CLASS B / FCC C		
	terference immu		IE.	C1000-4-2/3/4/5, LEVEL	.3	
Efficiency		mode	>95%			
	W-9415	mode	>70%			
Permissible a service	imbient temperat	ure for		0°C-40°C		
Permissible a storage	imbient temperat	ture for	-15°C-50°C			
	elative humidity	for service	0-95%			
Mechanical I						
JPS	Weight(kg)		2.5	3.2	3.9	
	Dimensions	Width	60	60	75	
	(mm)	Height	190	190	190	
	S-16	Depth	230	230	230	
Packaging	Weight(kg)		3.0	3.7	4.4	
5/82	Dimensions	Width	140	140	140	
	(mm)	Height	275	275	275	
		Depth	370	370	370	
	Indications		LED-indicat	ion at the front side, acou	ustical alarm	
Connections						
	Input			IEC320-C14		
Outlet (UP	S protection)	AC230V	IEC320-		IEC320-C13*4	
	- man 10	AC120V	NEMA 5-15R*2 NEMA 5-15R*4			
Outlet (Sur	ge protection)	AC230V	IEC320-		IEC320-C13*1	
	No.	AC120V	NEMA 5		NEMA 5-15R*1	
	Line filter		YES			
				10.44.00		
	Line filter Interface COM lattery replaceme		SUB-D	plug 9-pole pin contacts	or USB	

# 10. Battery Backup Times

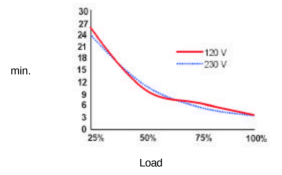
## Desk Power 300:



## Desk Power 500:



# Desk Power 650:



# 11. Registration form.

Please fill out this form as completely as possible. None of the fields are required but the information you provide will help us make our service better suited to your needs. The information you enter below will never be used outside of CHLORIDE POWER PROTECTION.

Customer into	imation	For use	in:
First Name	:	K n	Home
Last Name	:		Small Office
Title	:		Corporate Office
Company	÷	For use	•
Address	: <u></u>		Desktop PC
City	:		PC on LAN
State/Province	÷ <u></u>		PC on WAN
Zip Code	÷		Server
Country of purchase	e:		Printer
Phone	:		Scanner
Fax	:		Hub, Bridge, Router
Email	:		CAD Workstation
Product information			Telecom
Model	:		Medical equipment
Serial number			
Date of purchase	:		Security system
Purchased form	:		Process
	Other:		
Comments, remark	s, suggestions		
1	istering your product!		

Note: Please fill in this form and submit to Chloride Office.

#### CHLORIDE WORLD HEADQUARTERS

Chloride Power Protection George Curl Way Southampton Hampshire, SO18 2RY United Kingdom

Telephone: +44 (0) 23 8061 0311 Facsimile: +44 (0) 23 8061 0852

international.sales@chloridepower.com

#### **AUSTRALIA**

Chloride Hytek PTY LTD Units C1A and C1B Centrecourt Business Park 25-27 Paul Street North North Ryde NSW 2113 Australia

Telephone: +61 2 9888 1266 Facsimile: +61 2 9888 1966

australia.sales@chloridepower.com

#### **FRANCE**

Chloride Industrial Systems 30 Avenue Montgolfier - BP 90 F-69684 Chassieu Cedex

France

Telephone: +33 4 7840 1356 Facsimile: +33 4 7890 5890

industrial.sales@chloridepower.com

Chloride Power Protection 1 rue Felix Potin ZA Les Belles Vues 91290 Arpajon France

Telephone: +33 1 6926 1281 Facsimile: +33 1 6083 1816 france.sales@chloridepower.com

Chloride Telecom Systems ZA Les Rolandières 35120 Dol de Bretagne

France

Telephone: + 33 299 48 2068 Facsimile: + 33 299 48 3394

com-ce@saed.com

#### **GERMANY**

Masterguard Schallershofer Str. 141 D-91056 Erlangen Germany

Telephone: +49 9131 9855 100 Facsimile: +49 9131 9855 270 info@masterguard.de

#### **ITALY**

Chloride Silectron Via Fornace 30 40023 Castel Guelfo Bologna

Italy

Telephone: +39 054 2632 111 Facsimile: +39 054 2632 120 italy.sales@chloridepower.com

#### **PORTUGAL**

Chloride Power Protection Rua dos Tercos 574 Zona Industrial de Canelas 4405 270 Canelas VNG. Oporto Portugal Telephone: +351 22 7151 210

Telephone: +351 22 7151 210 Facsimile: + 351 22 7126 337 portugal.sales@chloridepower.com

#### **SPAIN**

Chloride Boar
Azufre 8-10
Polígono Industrial Sur
28770 Colmenar Viejo, Madrid
Spain

Telephone: +34 91 848 84 00 Facsimile: +34 91 845 51 32 spain.sales@chloridepower.com

## **THAILAND**

Chloride Power Electronics LTD Panjathani Tower, 20th Floor 127/25 Nonsee Road Chongnonsee, Yannawa Bangkok 10120

Thailand

Telephone: + 662 6810 100 Facsimile: + 662 6810 109

thailand.sales@chloridepower.com Sebnem Sok. Nº 14, Kat: 3-4-7-8

81110 Bostanci Istambul

#### Operating manual

## **TURKEY**

Masterguard Sebnem Sok. Nº 14. Kat: 3-4-7-8 81110 Bostanci Istambul Turkey

Telephone: +90 216 464 47 00 Facsimile: +90 216 464 47 15 masterguard@masterguard.com.tr

#### UK

Chloride Power Protection George Curl Way Southampton Hampshire, SO18 2RY United Kingdom

Telephone: +44 (0) 23 8061 0311 Facsimile: +44 (0) 23 8061 0852 .sales@chloridepower.com

#### Oneac UK

18 & 20 Blacklands Way Abingdon Business Park Abinadon Oxfordshire, OX14 1DY United Kingdom

Telephone: +44 (0) 1235 534 721 Facsimile: + 44 (0) 1235 534 197

oneac ltd@oneac.com

## USA

Chloride Power Protection 28430 N. Ballard Lake Forest IL 60045 USA

Telephone: +1 800 239 2257 Facsimile: +1 800 833 6829

**Oneac Corporation** 27944 North Bradley Road Libertyville Illinois 60048-9700 USA

Telephone: +1 847 816 6000 Facsimile: +1 847 680 5124

info@oneac.com

#### INTERNATIONAL SALES

**Europe. Middle East and Africa** 

Chloride Power Protection George Curl Way Southampton Hampshire, SO18 2RY United Kingdom

Telephone: +44 (0) 23 8061 0311 Facsimile: +44 (0) 23 8061 0852 international.sales@chloridepower.com

Chloride Industrial Middle-East (CIME) PO Box 17693

Duhai

United Arab Emirates

Telephone: +971 (4) 881 8848 Facsimile:+971 (4) 881 4518

## Latin America

Chloride Power Protection Latin America Rua Arizona 1349 Brooklin Novo Sao Paulo CEP 04567-002 Brazil

Telephone: +55 11 5505 4661 Facsimile: +55 11 5505 4832 latinamerica.sales@chloridepower.com

#### **Asia Pacific**

Chloride Power Protection 80 Marine Parade Road #10-08 Parkway Parade 449269 Singapore

Telephone: +65 348 5288 Facsimile: +65 348 3400 asiaups@chloridepower.com