Chloride[®] CP70i



DC/AC inverter 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

Unrivalled adaptability to existing site conditions, thanks to the wide input DC voltage range:

- Compatibility with any battery configuration already installed on site
- Optimum operation with DC bus having a wide voltage excursion

Technical and budgetary optimization of the battery: On greenfield or brownfield projects where battery may represent an important part of the system total price, the wide input DC voltage range allows:

- Optimization of the number of battery cells as per the input tolerance of the loads to be secured
- Optimization of the battery capacity and therefore the price, as per the required autonomy

Smart access to inverter data:

- User interface with large, colour touchscreen
- Embedded event logger (up to 2000 events) and capability to export recorded events via USB stick

Features

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

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

Galvanic isolation: output transformer is included as standard

Remote monitoring solutions: Modbus, Profibus, Ethernet, IEC61850, volt-free contact, monitoring software The industrial inverter Chloride[®] CP70i is a DC/AC converter combining IGBT/PWM technology with proven digital control to offer the best performances under any electrical and environmental conditions.

Range Overview

Chloride[®] CP70i inverter converts a DC input voltage (from batteries or from a DC bus) into a perfect sinusoidal output voltage to provide power to critical AC loads.

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

Chloride[®] CP70i range offers a wide choice of DC input voltages (from 110 Vdc to 240 Vdc) and of output voltages. It is available from 5 kVA to 250 kVA in singlephase output configuration, and from 5 kVA to 320 kVA in three-phase output configuration.

Chloride[®] CP70i inverter is also available with 400 Vdc input. This configuration can be combined with a CP70R or a CP70RC rectifier-charger in order to design specific high ratings double conversion AC UPS systems, up to 500 kVA.

To further improve load availability and process reliability, Chloride® CP70i is able to operate in dual parallel configuration, with centralized or distributed reserve line, and can include an AC bus-tie.

Applications

- Power generation plants
- Transmission and Distribution substations
- Oil & Gas industries, offshore and onshore



Chloride[®] CP70i

DC/AC Inverter 5 to 250 kVA (1-ph output) / up to 500 kVA (3-ph output)



Technical Data

Input						
DC voltage	110-120 V	220-240 V	400 V			
Input voltage range	88-156 V	176-305 V	296-507 V			
Output						
Available ratings	See table (at	PF 0.8 lagging)				
AC voltage • Single-phase • Three-phase	1 x 230 V (220 3 x 400 V (380	1 x 230 V (220, 240) ; 1 x 110 V (115, 120) ⁽³⁾ 3 x 400 V (380, 415) ; 3 x 220 V (200, 208, 230) ⁽³⁾				
Frequency	50 Hz (60 Hz)					
Frequency stabilityWith internal oscillator	+/- 0.05 %	+/- 0.05 %				
• With reserve synchronism	+/- 3 % (from	+/- 3 % (from 1 to 5 % adjustable)				
Voltage stability (for 0 to 100 % load variation)						
StaticDynamic	+/-1 % (+/-2 % VFI SS 111 as	% for parallel system per IEC/EN 62040-3	ns) , class 1			
Inverter overload capability						
1 minute10 minutes	150 % of non 125 % of non	ninal power ninal power				
Short-circuit clearance (in %	of nominal cur	rent)				
 1-ph output 3-ph output Ph-N: Ph-Ph: 	250 % / 100m 315 % / 100 n 190 % / 100 n	ns - 175% / 5s ns - 220 % / 5 s ns - 135 % / 5 s				
 Harmonic voltage distorsion With 100 % linear load With 100 % non-linear load 	< 3 % SS as per IEC	< 3 % SS as per IEC/EN 62040-3				
Allowable power factor	0,5 lagging to 0,5 leading ⁴⁴⁾					
Allowable crest factor	Up to 3/1	Up to 3/1				

Ratings

Output po	owe	r (k\	/A)	vs D	C In	put	vol	tage	e (Vo	dc)						
110-120 Vdc	5	10	20	30	40	50	60(2)	80	100	120	160(2)	200(2)	-			-
220-240 Vdc	-	10	20	30	40	50	60	80	100	120	160	200	250	320(2) -		-
400 Vdc	-	-	-	-	-	-	-	80	100	120	160	200	250	320(2) 4	100(2)	500 ⁽²⁾

Options

Standards

Standards

IEC62040-1:2008 +AMD1:2013

IEC62040-2:2006

IEC62040-3:2011

IEC61439-1:2011

IEC60529:1989

IEC60076-11:2004

+AMD1:1999

Battery	
Consult us for any other requi	rements, subject to feasibility
Inverter	 Automatic precharge of capacitors Onther output voltage (1 x 110 to 3 x 690 VAC) Inverter oversizing
By pass line	 Bypass isolator(s) Bypass transformer (H class) Bypass stabilizer (servo-controlled) Backfeed protection
System	 Inverter with or with bypass line Parallel configurations Input / output isolators AC Distribution Earth fault detection or monitoring Internal lighting Anti-condensation heater Cabinet temperature monitor
Mechanical	 External ingress protection up to IP42 Top cable entry Specified color of panels Special feet height (200mm or 300mm) Special keylock Non-magnetic gland plate (brass or aluminum) Lifting eyes 2 mm side panels thickness Specified cabinet identification (tag, nameplate) Anti-seismic design
Communication	 Front panel analogue meters (72x72, 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 on front: Passive mimic of the system Active mimic of the system Lamp indicator on front panel (22 mm diameter)

Uninterruptible power systems (UPS) - Part 1-2: General and safety requirements for UPS in restricted

Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test requirements

Low voltage switchgear and controlgear assemblies -

Power transformers – Part 11: Dry type transformers

Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements

Degrees of protection provided by enclosures

access locations

Part 1: General rules

(IP Code)

General data Operating temperature

Operating temperature	0 to 40 °C ⁽³⁾
Storage temperature	-20 to +70 °C
Relative humidity	< 95 % non condensing
Operating altitude	1000 m max without derating
Cooling	Forced ventilation
Efficiency	Up to 91 % according to rating
External protection	IP 20 ⁽³⁾ according to IEC 60529
Internal protection	Protection against unintentional direct contacts, as per IEC 60950-1
Noise (at 1m in front of the unit)	60-75 dB according to rating
Cabinet color	Grey RAL 7032 ⁽³⁾
Dimensions	Varying according to ratings and options

at power factor 0.8 lagging
 3-ph ouput only
 other available on request
 derating may apply

Conformity	
Low voltage directive	2006/95/EC and 2014/35/EU
EMC directive	2004/108/EC and 2014/30/EU
CE Mark	

Chloride SAS, 30, Avenue Montgolfier, BP 90 - 69684 Chassieu - France T: +33 (0)4 78 40 13 56 Hello@Chloride.com

To find contact in your region, please visit www.Chloride.com

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