ci√ergia

DCPS

Programmable DC Power Supply

CINERGIA'S DC converters are power electronics devices designed to generate a DC constant voltage, current, power, resistance or IU battery charge profile. Our DC products (DCPS, EL-DC, B2C) differ in the possible operation modes.

Thanks to its bidirectional power hardware, the test energy can be regenerated to the electrical grid.

FUNCTIONAL DESCRIPTION

Operation modes:

- -Constant Voltage (CV)
- -Constant Current (CC)
- -Constant Power (CP)
- -Automatic test from csv file

Three DC channels in each unit:

The three channels can be controlled independently allowing different voltage, current or power setpoints.

In standard units the Operation mode will be the same for the three channels. Optionally, each channel could be operated in different mode (if interested, please ask for option Independent Channels Operation).

2Q or 4Q applications:

- -In 2Q applications, the EUT will be connected between one channel and the common negative.
- -In 4Q applications, the EUT will be connected between two channels



KEY FEATURES

6.75 - 160 kW

2/4 Quadrant Power Supply

Regenerative up to 100% rated power

1 channel Output: 20 to 750V, 0 to ±555A

3 channels Output: 20 to 750V, 0 to ±185A/ch

Bipolar Output -350 to +350V, 0 to ±185A

+270V/o/-270V Output for Avionics applications

CV, CC, CP modes

Option for Independent Channels Operation

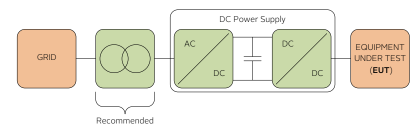
CINERGIA

Pintor Roig i Soler, 10 08916, Badalona, BARCELONA www.cinergia.coop cinergia@cinergia.coop T. +34 934 864 358



DCPS Cinvergia Programmable DC Power Supply

CONCEPTUAL SCHEMATIC

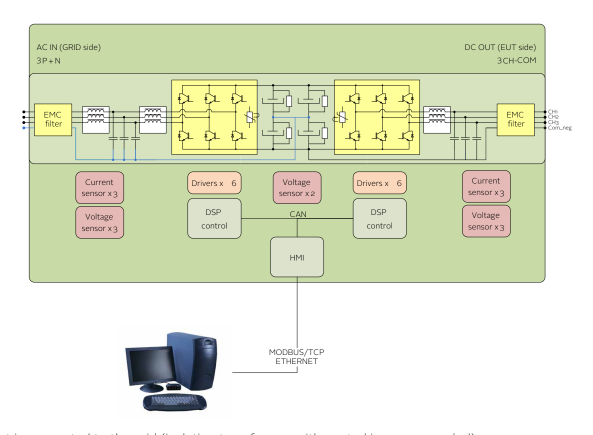


BACK-TO-BACK TOPOLOGY

The equipment is formed by two IGBT-based power stages: a grid-side Active Rectifier producing sinusoidal currents with low harmonic distortion and close to unity power factor; and three output DCDC converters generating three independent DC channels.

Thanks to the bidirectionality of this topology the test energy can be injected back to the grid.

TECHNICAL DIAGRAM



AC Input is connected to the grid (isolation transformer with neutral is recommended)

DC Output is connected to the Equipment Under Test (EUT) and can be used as:

- Independent channels mode: three 2Q channels with a common negative
- Parallel channels mode: one 2Q channel (3 times rated current per phase)
- One 4Q bipolar channel (connecting the load between two channels)
- One +270/0/-270V channels for avionics applications



DCPS Cinvergia Programmable DC Power Supply

USER INTERFACE

Local 3.2" Touchscreen panel

Remote Control port:

LAN Ethernet with Modbus/TCP protocol.

Digital IO port:

- -4 digital inputs
- -3 relay outputs
- -1 Emergency stop

Optional analog port:

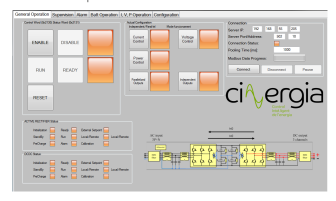
- -1 analog input o-10V
- -3 analog outputs o-10V

Optional communications:

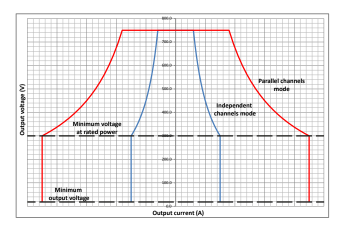
RS485, RS232, CAN, LabView

SOFTWARE FEATURES

Windows 7/10 user interface for remote operation and data acquisition.



OPERATION AREA: UNIPOLAR

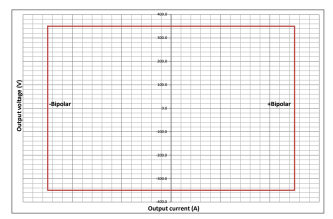


In UNIPOLAR the equipment under test is connected between a channel and the common negative. Two possible configurations:

Independent channels: CH1, CH2 and CH3 are available and can be parametrized with different voltage, current or power setpoint.

Parallelized channels: the three channels are "shortcircuited" internally to provide three times the current.

OPERATION AREA: BIPOLAR



In BIPOLAR the equipment under test is connected between channels CH1, CH2 and CH3. The common negative is not connected and CH2 is used as oV reference for CH1 and CH3.

This connection will be used to create +270V/o/-270V avionics DC bus system.

Maximum voltage in bipolar connection is ±350V. Ask for further information if ±750V are needed.

Cooling

The power supply is air-cooled internally.

Mechanical housing

The power supplies are housed in compact cabinets with wheels up to 120kVA for easier transportation.

Options

Galvanic Isolation (recommended) Isolation monitor Independent Channels Operation Analog Input/Output Port RS485, RS232, CAN Labview drivers





DCPS cinvergia Programmable DC Power Supply

RANGE AND SPECIFICATIONS

MAGNITUDE		VALUE			
Power	(grid side)	7.5kVA-200kVA			
Input side (GRID side)	(8114 3146)	7.5.0000			
AC Voltage	Rated	3x400Vrms+Neutral+Earth			
Voltage range	. 10.00	+15% / -20 %			
Rated AC Current	Depends on model (see table)	10-290Arms per phase			
Frequency		48-62Hz			
THDi	(at rated power)	<3%			
Power Factor	Typical at rated power	≥0.99			
	Configurable by user	o-1 (capacitive/inductive)			
Efficiency	(at rated power)	>92%			
Overload	(5.5 - 5.5 - 5.7)	125% for 10 min / 150% for 60 s			
Output side (FUT side)					
Output side (EUT side) DC Voltage	Channel-Com_neg	20 to 750V (≤60kVA)			
De voltage	Channel-Com_neg	40 to 750V (>60kVA)			
	Channel-Channel	-350 to 350V			
Minimum voltage	at rated power ¹	320V			
DC Current	Parallel channels mode	o to ±555A global			
De current	Independent channels mode	o to ±185A per channel			
	Bipolar output	o to ±185A per channel			
DC Overcurrent	2.60.00.000.000	110% during 1 min			
Operation Modes	Range ²	Resolution ³ Ripple ³			
Constant Voltage	0-100%	<±0.1% <1%			
Constant Current	0-±100%	<±0.1% <1%			
Constant Power	0-±100%	<±0.1% <1%			
Response time	Rated resistance load	1-5ms (10-90%)			
General		. 5 (5)			
Measurements	Input Voltage (Vrms) and Current (Irms)				
	Input and Output Power				
	Output Voltage and Current				
	Temperatures				
User interface	3.2" Touchscreen				
110	Local Control port: 4 digital inputs, 3 relay outputs (Option for AIO)				
		(Optionals: RS485, RS232, CAN)			
	Communication Protocol: Modbus/TCP				
Humidity	10-90% (Absolute maximum, w				
Temperature	5-35 °C (Absolute maximum)				
Cooling	Forced air				
Protections	Over Current, Over Voltage, Shortcircuit, Overtemperature				
Standards	, 8-7-				
CE Marking					
Safety	EN-62040-1-2, EN-60950-1				
EMC	EMC: EN-62040-2				

Below minimum voltage the power is limited by the rated current of the unit. Contact us for further detail

² Range is related to rated values of each model as defined in table MODELS

³ Resolution and ripple are related to the FS of each model. Contact us for further information.

All specifications are subject to change without notice.





DCPS cinergia Programmable DC Power Supply

MODELS

REFERENCE	RATE	D	RATED CURR	ENT		WEIGHT	DIMENSIONS
	kVA	kW	Independent	Parallel	Bipolar	kg	DxWxH (mm)
			0-750v	0-750v	-350 to 350V		
DCPS7.5	7.5	6.75	±10A	±30A	±10A	150	770x450x1100
DCPS10	10	9	±15A	±45A	±15A	150	_
DCPS15	15	13.5	±20A	±60A	±20A	150	
DCPS20	20	18	±25A	±75A	±25A	150	
DCPS30	30	27	±30A	±90A	±30A	150	
DCPS40	40	36	±38A	±115A	±38A	185	_
DCPS50	50	45	±47A	±140A	±47A	185	_
DCPS60	60	54	±57A	±180A	±57A	185	_
DCPS80	80	72	±105A	±315A	±105A	265	880x590x1320
DCPS100	100	90	±130A	±390A	±130A	290	_
DCPS120	120	108	±130A	±390A	±130A	290	
DCPS160	160	128	±155A	±465A	±155A	540	850x900x2000
DCPS200	200	160	±185A	±555A	±185A	550	

All specifications are subject to change without notice.

GALVANIC ISOLATION (recommended)

REFERENCE	RECOMMENDED CIRCUIT BREAKER	WEIGHT kg	DIMENSIONS DxWxH (mm)
IT7.5	Type C - 25A	145	Inside the
IT10	Type C - 25A	145	cabinet
IT15	Type C - 32A	145	
IT20	Type C - 40A	145	
IT30	Type D - 8oA	174	595x415x708 (*)
IT40	Type D - 100A	217	789x490x865 (*)
IT50	Type D - 125A	280	
IT60	Type D - 160A	381	
IT8o	Type D - 200A	435	964x684x1252 (*)
IT100	Type D - 250A	458	
IT120	Type D - 315A	514	
IT160	Type D - 400A	612	
IT200	Type D - 500A	753	1192X744X1430 (*)

^(*) The transformer is delivered in a stand-alone cabinet IP23

All specifications are subject to change without notice.

Available from



Power sources and test instrumentation solutions

Caltest have been providing power sources and test instrumentation solutions for over 20 years and are proud to represent a number of industry leading manufacturers.

As well as supplying world class power sources and test instrumentation Caltest also has a service centre and UKAS calibration laboratory.

NEED HELP?
CALL US:
01483 302 700

or visit our website for more details

Caltest Instruments Ltd 4 Riverside Business Centre Walnut Tree Close Guildford Surrey GU1 4UG United Kingdom Tel: +44 (0) 1483 302 700 Fax: +44 (0) 1483 300 562 sales@caltest.co.uk www.caltest.co.uk

Sales • Rentals • Service • UKAS Calibration

