# **CS-IS** DC power converters



#### CS-IS: High performance DC/AC industrial converters

Salicru's **CS IS** series DC/AC converters are based on technically advanced solutions such as PWM technology and digitally controlled servo systems so as to obtain: high performance, low distortion (THDv < 2%) and elevated stability. Moreover, they offer excellent tolerance to short-circuits, polarity inversion protection and the possibility of operating in Eco-mode.

The line is available in power ranges between 1000 and 20000 VA, with admissible continuous incoming voltage from 48 Vdc to 220 Vdc nominal input.

# Applications: Energy conversion for industrial plants

Salicru's **CS IS** series provides quality AC power from a DC power source (normally batteries) for the most varied of industrial applications such as cogeneration and biomass plants, gas generators, water distributors, power stations and substations, telecommunications, etc..







## Performances

- · Polarity inversion protection DC.
- · Availability in a wide range of voltages and outgoing power.
- · Broad range of input voltage variation.
- · LCD display comes standard.
- · Communication through relay interface and RS-232 / RS-485.
- · Excellent dynamic behavior.
- · Automatic restart to re-establish incoming power.
- · Ramp start.
- · 19" rack or box casing.

## Range

#### Options

- · Static bypass.
- · EMI filters.
- · Isolation transformer on the bypass line.
- · Psofometric filter.
- · Anti-harmonic filter.

#### Technical support and service

- · Pre-sales and post-sales consultation service.
- · Several maintenance and remote maintenance methods.

MODEL	POWER (VA)	INPUT VOLTAGE (VDC)	DIMENSIONS (D × W × H mm)		WEIGHT
			BOX	RACK	(Kg)
CS 1000-IS	1000	48,110,120,125,220	$385 \times 440 \times 180$	$385 \times 483 \times 4U$	28
CS 2000-IS	2000	48,110,120,125,220	385  imes 440  imes 180	$385 \times 483 \times 4U$	30
CS 3000-IS	3000	48,110,120,125,220	$385 \times 440 \times 180$	$385\times483\times4U$	32
CS 4000-IS	4000	110,120,125,220	$600\times440\times270$	$600 \times 483 \times 6U$	63
CS 5000-IS	5000	110,120,125,220	$600 \times 440 \times 270$	$600\times483\times6U$	68
CS 6000-IS	6000	110,120,125,220	$640 \times 630 \times 1310$	-	84
CS 8000-IS	8000	110,120,125,220	$640\times 630\times 1310$	-	120
CS 10000-IS	10000	110,120,125,220	$640\times 630\times 1310$	-	135
CS 15000-IS	15000	220	$640\times 630\times 1310$	-	150
CS 20000-IS	20000	220	$640 \times 630 \times 1310$	-	170

Dimensions and weights for models without bypass nor filters and 230 Vac output voltage. Ask for another power needs and/or configurations. Dimensions for power models 1000, 2000 and 3000 with voltages ≥110 Vdc.

### **Technical specifications**

Μ	0	D	E	L

MODEL		CS IS		
INPUT	Rated voltage	48 V, 110 V, 120 V, 125 V, 220 V		
	Voltage range	- 17%, + 20%		
OUTPUT	AC nominal voltage	120 V, 220 V, 230 V, 240 V		
	Accuracy	± 2%		
	Synchronised frequency	0.1 Hz ÷ 9.9 Hz in increments of 0.1 Hz		
	Free running frequency	$\pm 0.05\%$		
	Frequency	50 / 60 Hz		
	Synchronous speed	1 Hz/s		
	Performance	Up to 92%		
	Admissible overloads	150% for 30 seconds / 125% for 45 seconds		
GENERAL	Operating temperature	- 10° C ÷ + 40° C		
	Relative humidity	Up to 95%, non-condensing		
	Maxium operating altitude	2400 m.a.s.l		
	Cooling	Forced		
STANDARDS	Safety	EN IEC 61204-7		
	Electromagnetic compatibility (EMC)	EN IEC 61204-3		
	Corporate cerification	ISO 9001, ISO 14001, ISO 45001		

in www.linkedin.com/company/salicruen/



Information subject to change without notice.