

**CFS5 Series – Isolated AC/DC Converters**
85 – 264Vac Input, Maximum Power: 5WData Sheet
Jun 11, 2012**CFS5 Series –Low cost chassis type
Isolated AC/DC converters****Features**

- Low profile, small size case
- Non-potting type
- High Efficiency
- 100KHz fixed switching frequency
- Low power consumption at no load
(0.3W @220VAC)
- Universal input range
- Over current protection
- Over voltage protection (Latch)
- Output short circuit protection
- Input – Output Isolated
- Safety agency approval : Pending
UL (UL 60950,CSA C22.2 NO.60950)
CE (EN 60950) through TÜV
- RoHS directive

**Applications**

- Telecommunication
- Datacom
- Instrumentation
- Distributed Power System

Description

CFS5 Series is a low cost high efficiency chassis mounting type AC/DC converter that provides up to 5 watts of output power in ultra compact size. This module specialized in chassis mounting and an input /output connection is a terminal block type. Because this module is a non potting type converter it has a very light weight. This module has a low power consumption at no load condition(0.3W). A limited EMI filter is included and an additional EMI filter to input side is required to meet CISPR22-B

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EMI standard.

Absolute Maximum Ratings

Parameter	Min	Typ	Max	Unit	Notes
Input Voltage Continuous	85	-	264	VAC	
Operating Ambient Temperature	-10	-	50	°C	
Storage Temperature	-20	-	70	°C	
I/O Isolation Voltage	-	-	3000	VAC	

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device

Electrical Specifications

Input Characteristics

T_A = +25°C, V_{in} = 85 ~ 264VAC After warm up unless otherwise specified

Parameter	Symbol	Min	Typ	Max	Unit
Operating voltage Range		85		264	Vac
No load Input Power					W
CFS5-3R3			0.3		
CFS5-5			0.3		
CFS5-12			0.3		
CFS5-15			0.3		
CFS5-24			0.3		
CFS5-1212			0.3		
CFS5-1515			0.3		
Inrush Current@Cold start				20A max 40A max	@110VAC @220VAC
Operating Frequency		44		140	Hz

Output Characteristics

T_A = +25°C, V_{in} = 85 ~ 264VAC After warm up unless otherwise specified


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Parameter	Symbol	Min	Typ	Max	Unit
Output Voltage tolerance	V _o	-	-	±2	%
Output Current	I _o				
CFS5-3R3				1.25	A
CFS5-5				1	A
CFS5-12				0.42	A
CFS5-15				0.33	A
CFS5-24				0.21	A
					A
					A
Output Regulation;					
- Line Regulation		-	-	±1	%
(From minimum input voltage to maximum input voltage, constant load)					
- Load Regulation		-	-	±1(Single)	%
(From no load to maximum load, Constant load)				±2(Dual)	
Output Current Limit		>105			%
(Automatic recovery)					
Output Ripple and noise	mVp-p	-	1% of V _{out}		mV
(V _{in} =220Vac I _o =Max Output Current Bandwidth 20MHz, 1uF Ceramic cap)					
Efficiency					
CFS5-3R3			70		%
CFS5-5			75		%
CFS5-12			79		%
CFS5-15			79		%
CFS5-24			81		%
(100% of max I _o , V _{in} = 220VAC)					%
Dynamic Load Response			±	3% of Output Voltage	mV
(1uF Ceramic					
25% to 50 %, 50% to 25%,					
Slew rate = 0.05A/us)					


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Start – Up Time		-	-	20	ms
Hold – Up Time		50			ms
Turn – on overshoot		-	-	1	%
Maximum output capacitance					μF

Isolation Specifications

Parameter	Symbol	Min	Typ	Max	Unit
I/O Isolation Voltage (AC500V, 1 Min)					
- Input-Output:			-	3000	VAC
- Input-Case:			-		VAC
- Output-case:			-		VAC
Isolation Resistance - Output-Case (at DC500V at 25°C And 70%RH for 1 min)	RISO	>100	-	-	M Ω
Isolation Capacitance	CISO				pF

General Specifications

Parameter	Symbol	Min	Typ	Max	Unit
Switching Frequency			100		KHz
MTBF (MiL-HDBK- 217F)		4.5 x 10 ⁵			hrs
Dimensions (W.H.L)		17.8 x 33.5 x 73.8			mm
Weight					Grams

Environmental

Parameter	Symbol	Min	Typ	Max	Unit
Operating Temperature		-10		50	°C
Operating Humidity (RH non-condensing)		5		95	%



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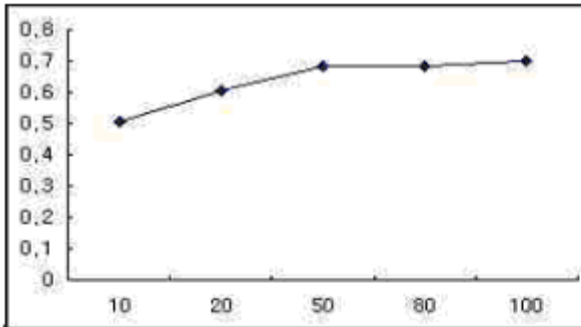
Storage Temperature		-20		70	°C
Vibration @10G(98m/s ²)		10		55	Hz

Characteristic Curves
Efficiency Curves



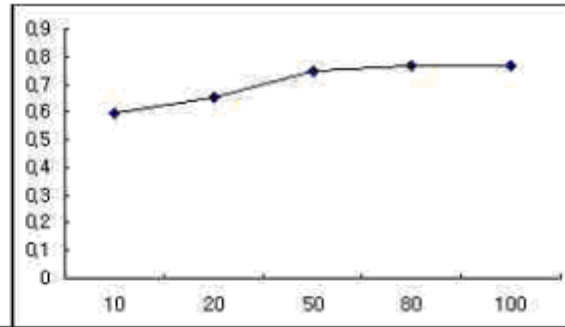
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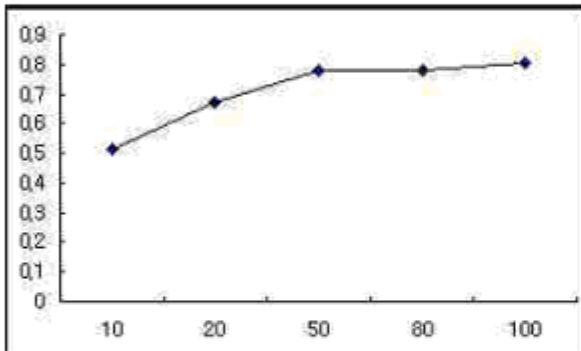
Load(%)	10	20	50	80	100
Eff(%)	50.8%	60.6%	68.2%	68.6%	70.0%

CFS5 – 3R3



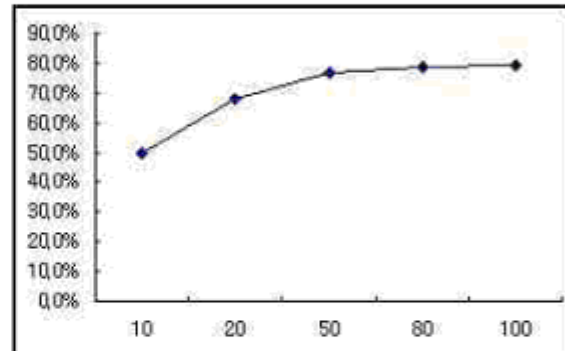
Load(%)	10	20	50	80	100
Eff(%)	59.5%	65.0%	74.6%	76.5%	76.8%

CFS5 – 5



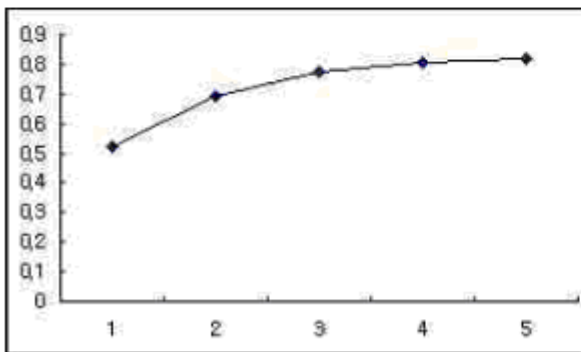
Load(%)	10	20	50	80	100
Eff(%)	51.4%	66.9%	77.7%	77.8%	80.2%

CFS5 – 12



Load(%)	10	20	50	80	100
Eff(%)	50.0%	68.1%	76.5%	78.7%	79.5%

CFS5 – 15



Load(%)	10	20	50	80	100
Eff(%)	52.1%	69.0%	77.5%	80.5%	81.6%

CFS5 – 24

Input 220Vac, Variation of efficiency,
from minimum load to maximum load.

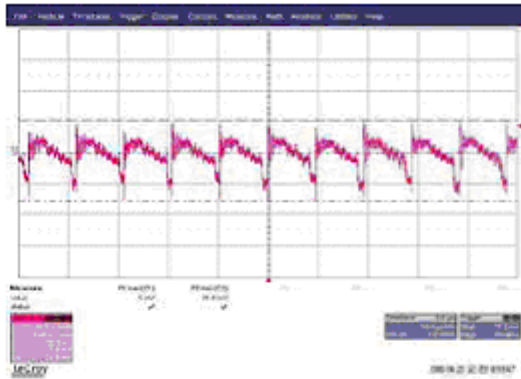
Output Ripple & Noise



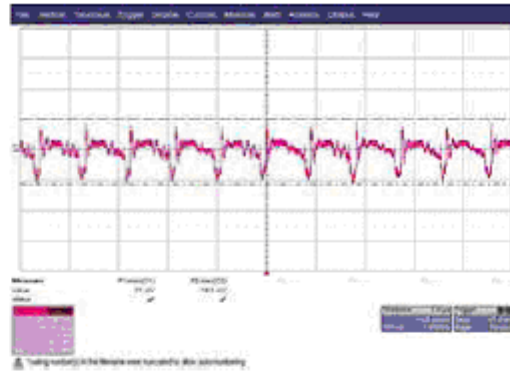
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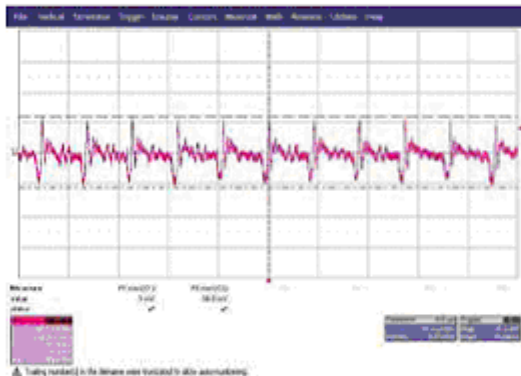
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CFS5 – 3R3 51.6mVpp



CFS5 – 5 41.2mVpp



CFS5 – 12 46.2mVpp



CFS5 – 15 40.2mVpp



CFS5 – 24 74.6mVpp

*Ripple & Noise: Oscilloscope bandwidth 20MHz.
The length of the output line should be shorter than 1meter and it needs to be twisted.

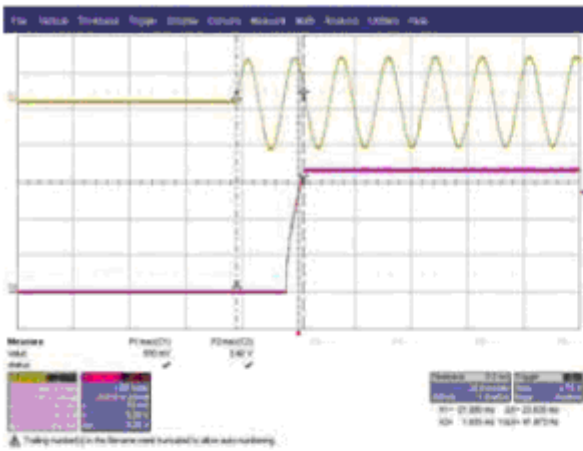
Start-up Time



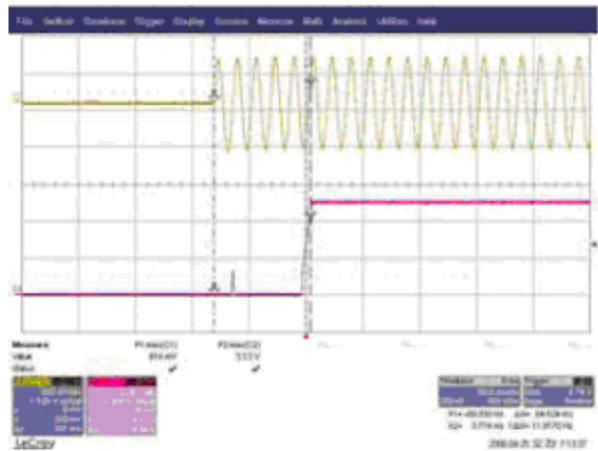
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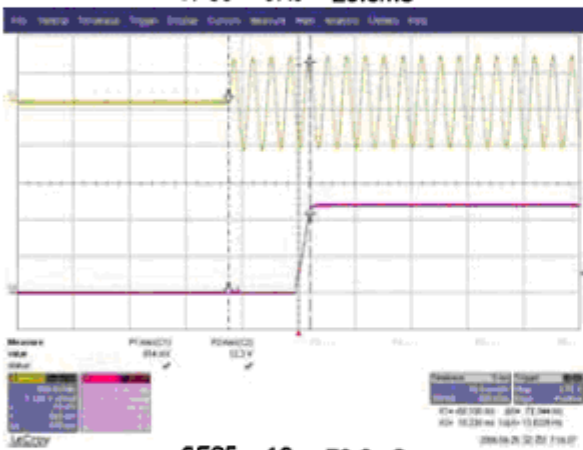
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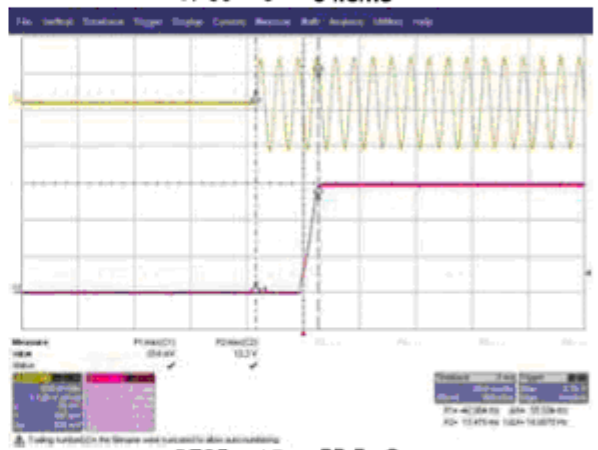
CFS5 – 3R3 23.8ms



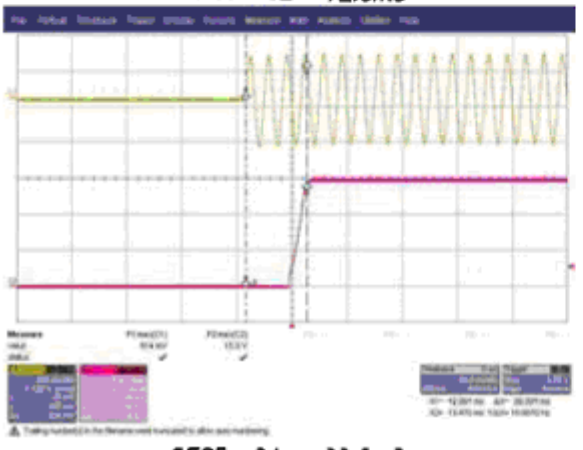
CFS5 – 5 84.6ms



CFS5 – 12 72.3ms



CFS5 – 15 55.5ms



CFS5 – 24 32.9ms

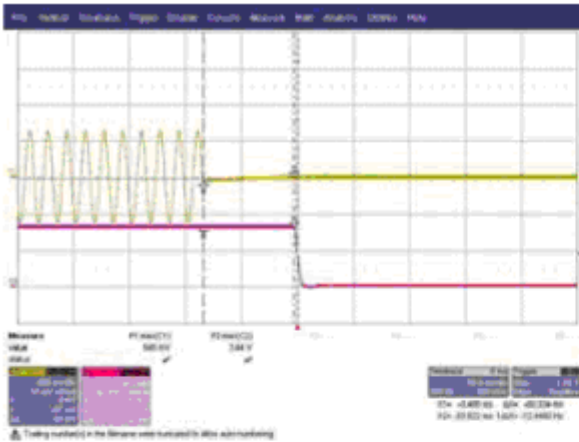
Amount of delay time and rise time. After input-voltage injects.

Hold Up Time

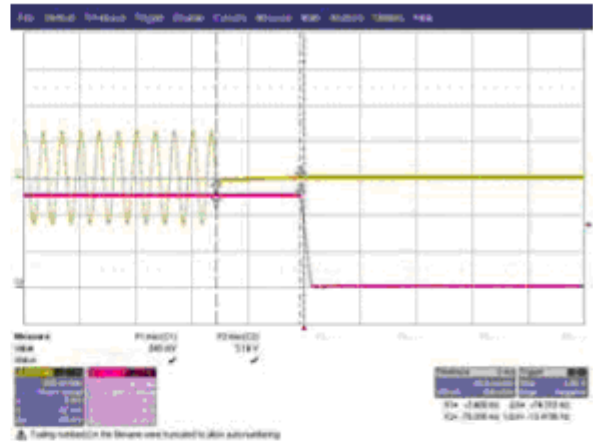


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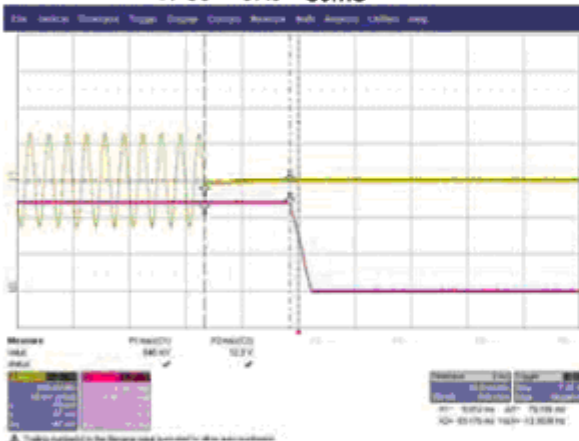
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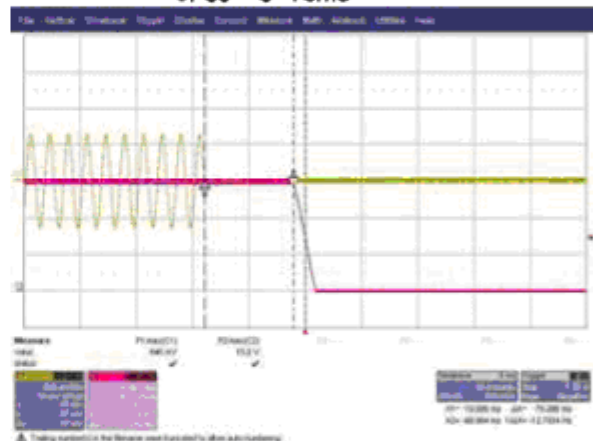
CFS5 – 3R3 80mS



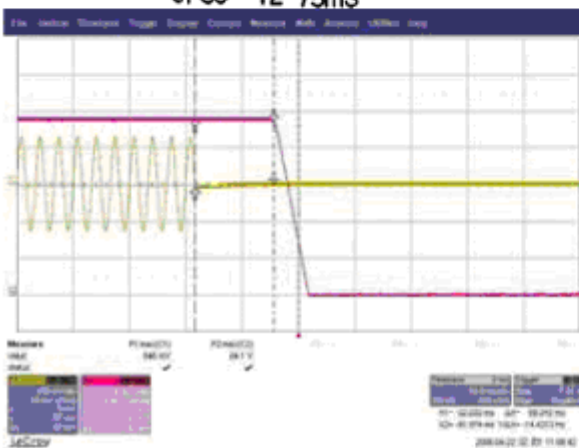
CFS5 – 5 75mS



CFS5 – 12 75mS



CFS5 – 15 78mS



CFS5 – 24 69mS

The amount of time that a power supply's output-voltage remains within the specified-voltage ranges after it's input voltage interrupts.

- Low rating voltage
- Min10ms @100Vac

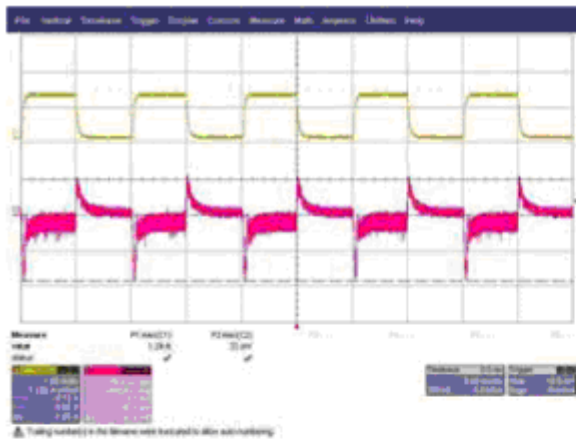
Output Load Transient Response



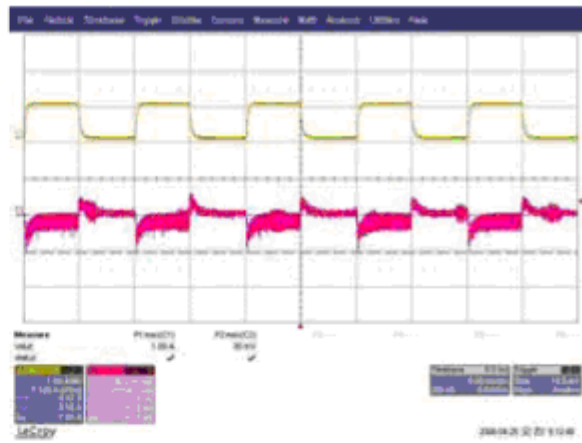
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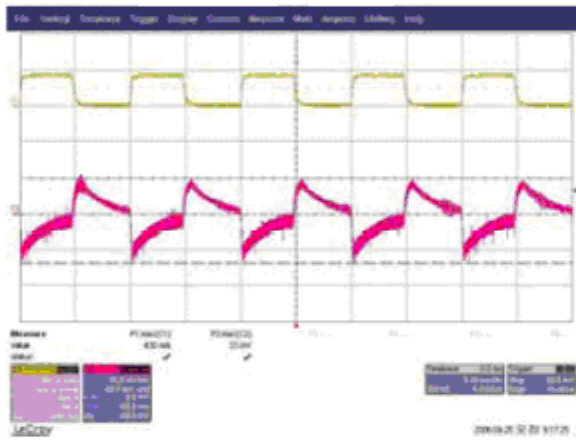
(Dynamic load change from 0% to 100% of full load, slew rate = 0.1A/us)



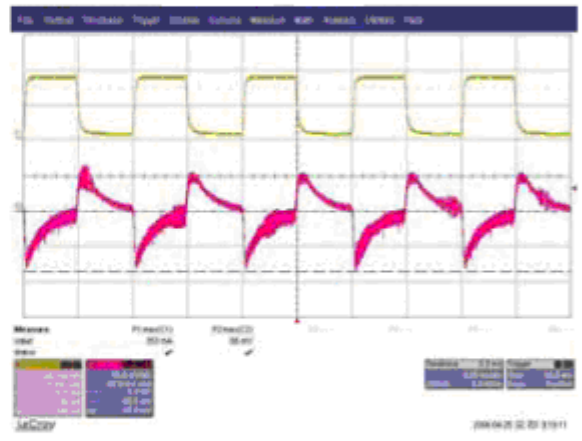
CFS5 – 3R3 92.5mV



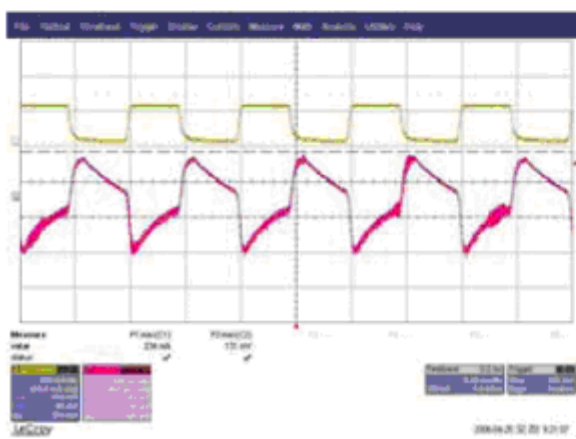
CFS5 – 5 53mV



CFS5 – 12 69mV



CFS5 – 15 85mV



CFS5 – 24 135mV

Considerate slew rate and frequency within $\pm 3\%$ output voltage value.

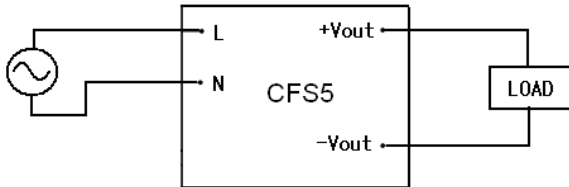
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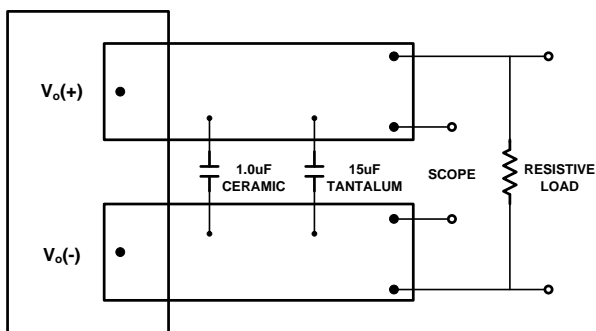
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Instruction manual

Basic connection



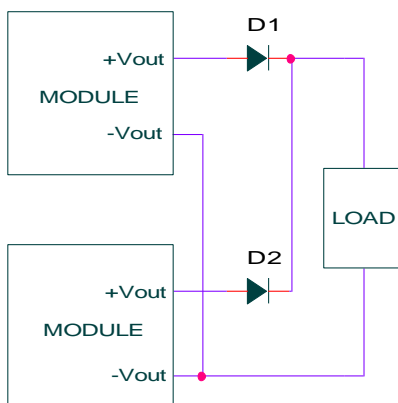
Output ripple and noise Test



* Conductor from Vout-pins to capacitors = 50mm (1.97in)

Parallel operation

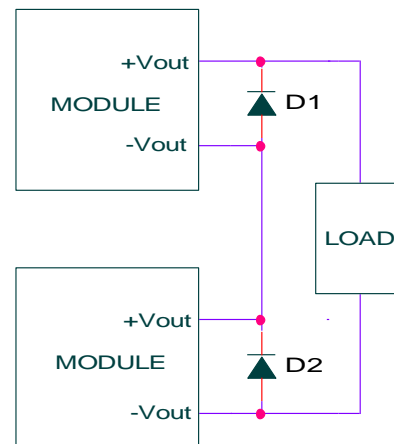
Parallel operation is available by connecting the units as shown below.



Series operation

Series operation is available by connecting the

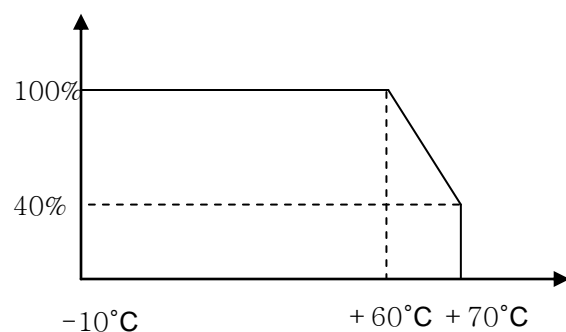
outputs of two or more power supplies, as shown below. Output current in series connection should be lower than the lowest current in each unit. (Please use schottky barrier diode)



Thermal Considerations

CFS5 series has wide operating temperature range from -10°C to $+60^{\circ}\text{C}$.

However, it should be required a enough air flow for more reliable operation. Output derating curve provide designers with a quantity of a current under the desired ambient temperature and velocity of a airflow.



Feature Description

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Input Fuse

In order to comply with safety requirements, CFS5 series has a fuse built in. (Fusible resistor)

Input Output Filter

CFS5 series have an internal EMI filter. To reduce conducted noise, additional external input filter is required

To reduce a output ripple and noise, external capacitor is required at the output of the device

Over current Protection (OCP)

CFS5 series built in over current protection circuit which operates when the output current is over 105% of rating and automatically recovers when over current condition is removed

If the short or overload condition continues, the power module could be damaged.

Over Voltage Protection (OVP)

CFS5 series built in overvoltage protection circuit. (Zener Clamp)

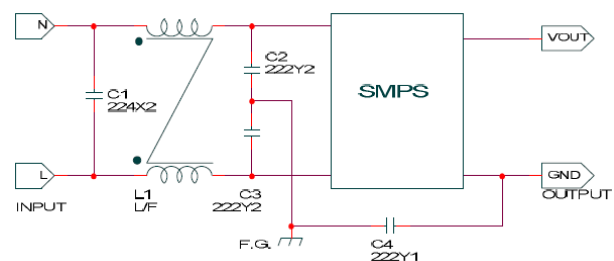
OVP operation will be work over 130%~150% of rated output voltage.

Soldering Information

The product is intended for through hole mounting in a PCB, When wave soldering is used, the temperature on the pins is specified to maximum 260°C for maximum 10 seconds when hand soldering, care should be taken to avoid direct contact between the hot soldering iron tip and the pins for more than a few seconds in order to prevent overheating.

EMI Characteristic (conducted Emission)

In order to reduce conducted noise install an external input filter as shown in below.



L1 = 10~30mH Common Mode Line Filter

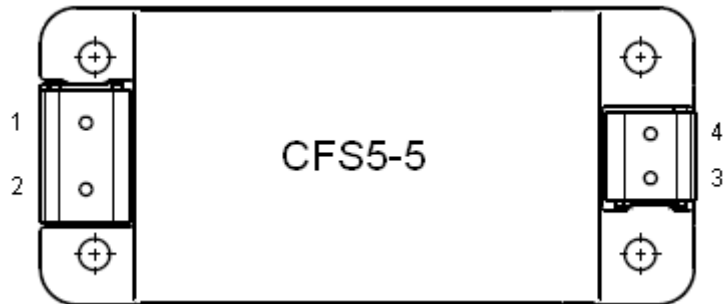
C1 = 220nF X2 Capacitor

C2,C3 = 2200pF Y2 Capacitor

C4 = 2200pF Y1 Capacitor

**CFS5 Series – Isolated AC/DC Converters**
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TOP VIEW

**Single Output**

PIN NO	NAME	FUNCTION
1	AC(L)	AC Input
2	AC(N)	AC Input
3	-Vout	Negative side of output voltage
4	+Vout	Positive side of output voltage

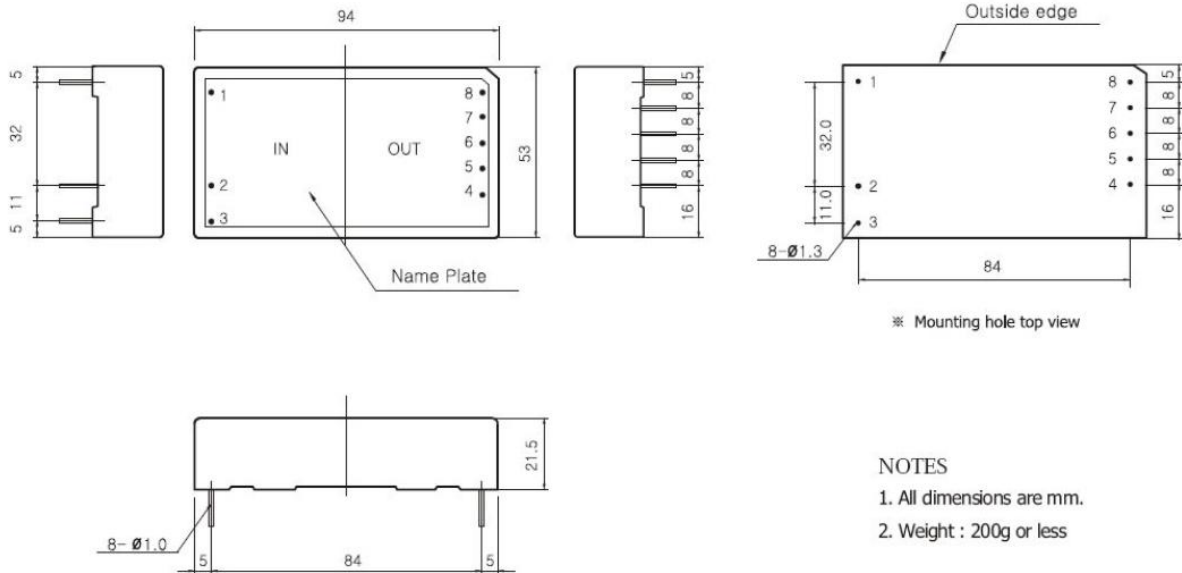
Dual Output

PIN NO	NAME	FUNCTION

Mechanical Specification

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TOP VIEW

Ordering Information

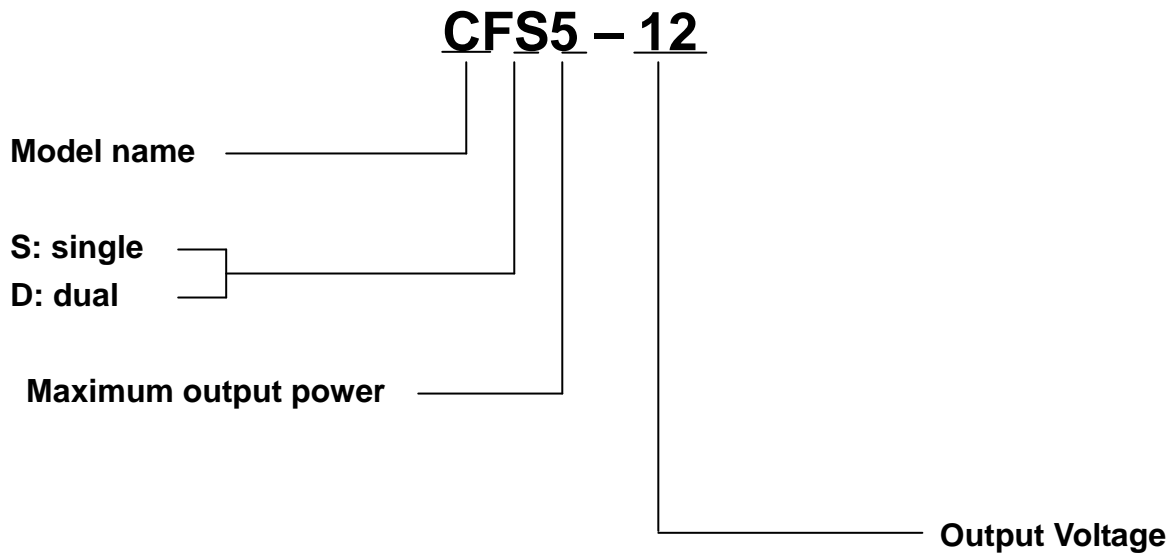
Input	Output1, Output2	Maximum Power	Ripple & Noise Typ.	Efficiency Typ.	Model Number
85 – 264V	3.3V@1.25A	4.125W	80mVp-p	68%	CFS5-3R3
	5V@1A	5W	80mVp-p	75%	CFS5-5
	12V@0.42A	5W	120mVp-p	79%	CFS5-12
	15V@0.33A	5W	150mVp-p	79%	CFS5-15
	24V@0.21A	5W	240mVp-p	81%	CFS5-24

Part number structure



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GENERAL SALES INQUIRIES

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