CFS 300 Series

Single and Three Phase AC or DC Power Testing Simplified...



Look no further for cost effective AC or DC power test solutions than the CFS300 Series programmable power sources. Designed to perform a wide range of AC and/or DC tests with good performance and excellent reliability, the APS CFS300 units are industry work horses.

Available in two distinct power levels of 3 kVA and 6 kVA, a wide range of commercial, industrial and aviation type equipment testing is covered by either model. Model CFS330 can be operated using single phase AC utility input power. Model CFS360 can be operated from either single phase or three phase 208V or 400V utility power.



Worldwide Supplier of Power Conversion Equipment

CFS300 Series Key Features

The CFS300 Models come loaded with Features such like:

- Choice of Power Levels to fit your Requirements
- Single, Split and Three phase AC Output Modes
- Both AC and DC Output Capability
- Wide AC Frequency Range of 40 Hz to 1,000 Hz covers both industrial/commercial and avionics/ defense applications
- Complete range of Measurements
- Fifty Memory Locations with Nine Test Steps for Pass/Fail Measurements against pre-set Limits
- Voltage Drop-out Test Capability built-in
- Programmable Start/Stop Phase Angle
- Standard USB and RS232 Remote Control Interfaces
- Optional Ethernet / LAN Interface for ATE Test
 System Use
- Single Phase AC Input (Model CFS330) or Single and Three Phase AC Input (Model CFS360)
- CE Mark

EASY POWER TESTING OF AC OR DC PRODUCTS

Testing both AC and DC powered products for performance to specifications and proper operation has never been easier or more cost effective than with the CFS300 Series programmable power sources. These floor standing and rack mountable units make it easy to test both single, split and three phase AC products or DC products, all with the same instrument.

Available in two power levels, the CFS300 units feature an intuitive menu driven user interface with a large backlit LCD display that shows settings and measurements.

Two modes of operation are available to the user:

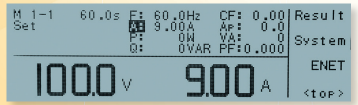
- Manual Mode Allows manual settings of all output parameters
- Program Mode Allows sequencing through up to 9 test steps, each having distinct output settings and measurement pass/fail test limits

Manual Mode or Pass / Fail Limit Testing



Manual Mode Setup Screen

Manual Mode allows setting individual output parameter settings and limits. By setting limits on voltage and frequency, accidental output settings that could damage an EUT can be avoided. When the Test Output button is pushed, power is applied to the EUT and the LCD screen displays all measurement values. Large characters are used for Voltage and one other parameter selected from the available measurements in the upper half of the display.



Program Mode Step Metering Display



Programs can be stored in the 50 available non-volatile memory locations for quick recall. Each program memory can be assigned an name for easy reference to a test requirement or EUT. For quick setups of lab work, Manual mode is an easy way to change output values and observe measurement data without any limit testing.



Program Mode Setup Screen

Program Mode allows a sequence of up to nine timed test steps to be applied to the EUT. At each step, measurements are taken and compared to pre-set pass/fail limits. If all selected measurements pass, the output proceeds to the next test step once the programmed dwell time has expired. If not, an alarm sounds and the power to the EUT is cut. This mode is ideal for production test and pass fail testing without the need to develop test software.

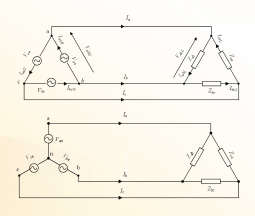


Test Limits Setup Screen

AC Delta / Wye Connections



All load connections are made at the rear panel. Both delta and Wye three phase loads are supported using the Phase A, B, C and Neutral terminal posts. Connections for single and split phase or DC loads are indicated on the rear panel as well. A safety cover is provided. For higher power loads, external voltage sense is available to compensate for load wire drops.



Instrument Specifications

MODEL CFS330 CFS360 OUTPUT SPECIFICATIONS - AC MODE Phase Modes 1ø/2W, 3ø/3W & 3ø/4W Power Rating Total Power 3 kVA 6 kVA A WA 6 kVA 3 kVA 6 kVA 8.4 W/Phase 1 kVA 2 kVA 2 Moving (single) 5 - 150VLn / 5 - 300VLL 5 - 300VLL / 5 - 600VLL 8.4 A 42 A Colspan="2">6 kov (single) 5 - 300VLL / 5 - 600VLL 8.6 - 260VLL / 8.6 - 520VLL 8.6 - 260VLL / 8.6 - 520VLL 8.6 - 260VLL / 8.6 - 520VLL 9 Colspan="2">9 Colspan="2">9 Colspan="2">9 Co		-		
Phase Modes	MODEL		CFS330	CFS360
Total Power Rating	OUTPUT SP	ECIFICATIONS -	AC MODE	
Power Rating	Phase Modes		1ø/2W, 3ø/3W & 3ø/4W	
Rating 3 & 4W/Phase 2W 1 kVA 2 kVA Max Current per Phase 150V Range 8.4 A 42 A Voltage Auto Range High/Low Resolution Accuracy 1ø/3W (split) 5 - 300VLL / 5 - 600VLL / 8.6 - 520VLL High/Low Accuracy ± (0.2% setting + 0.3 V) 0-150V 27.6 A 55.2 A Current-2W 0-150V 27.6 A 55.2 A 55.2 A 55.2 A Current-3W 0-150V 9.2 A 18.4 A 9.2 A 18.4 A 9.2 A CCF Fold-back Response Peak Cur. 2W 0-300V 55.2 A 110.4 A 220.8 A 2W 0-300V 55.2 A 110.4 A 220.8 A 20.8 A 73.6 A 36.8 A 73.6 A 36.8 A 73.6 A 36.8 A 73.6 A 36.8 A Peak Cur. 3W /4W 0-300V 18.4 A 36.8 A 73.6 A 73.	Davisar	Total Power	3 kVA 6 kVA	
Nax Current per Phase 150V Range		3 & 4W/Phase	1 kVA	2 kVA
Range	riacing	2W	3 kVA	6 kVA
Voltage Auto Range High/Low 1ø/3W (split) 5 - 300VLL / 5 - 600VLL High/Low Resolution 0.1 V Accuracy ± (0.2% setting + 0.3 V) Current-2W 0-150V 27.6 A 55.2 A Current-3W /4W 0-300V 13.8 A 27.6 A Current-3W /4W 0-150V 9.2 A 18.4 A A/4W 0-300V 4.6 A 9.2 A OC Fold-back Response < 1.4 secs		per Phase 150V	8.4 A	42 A
Auto Range High/Low 3ø/4W (three) 8.6 - 260VLL / 8.6 - 520VLL Resolution 0.1 V Accuracy ± (0.2% setting + 0.3 V) 20-150V 27.6 A 55.2 A 0-300V 13.8 A 27.6 A Current-3W /4W 0-150V 9.2 A 18.4 A /4W 0-300V 4.6 A 9.2 A OC Fold-back Response < 1.4 secs		1ø/2 W (single)	5 - 150Vln	/ 5 - 300 V ll
Auto Range High/Low 3ø/4W (three) 8.6 - 260VLL / 8.6 - 520VLL Resolution 0.1 V Accuracy ± (0.2% setting + 0.3 V) Current-2W 0-150V 27.6 A 55.2 A Current-3W /4W 0-300V 13.8 A 27.6 A Current-3W /4W 0-150V 9.2 A 18.4 A OC Fold-back Response < 1.4 secs	Voltage	1ø/3W (split)	5 - 300VLL	′ 5 - 600VLL
Accuracy	Auto Range	3ø/4W (three)	8.6 - 260 V ll /	/ 8.6 - 520VLL
Current-2W 0-150V 27.6 A 55.2 A Current-3W 0-150V 9.2 A 18.4 A /4W 0-300V 4.6 A 9.2 A OC Fold-back Response < 1.4 secs	High/Low	Resolution	0.1	I V
Current-2W 0-300V 13.8 A 27.6 A Current-3W /4W 0-150V 9.2 A 18.4 A /4W 0-300V 4.6 A 9.2 A OC Fold-back Response < 1.4 secs		Accuracy	± (0.2% setting + 0.3 V)	
Current-3W /4W 0-150V 9.2 A 18.4 A OC Fold-back Response < 1.4 secs	Current-2W	0-150V	27.6 A	55.2 A
/4W 0-300V 4.6 A 9.2 A OC Fold-back Response < 1.4 secs	Current-2vv	0-300V	13.8 A	27.6 A
OC Fold-back Response < 1.4 secs	Current-3W	0-150V	9.2 A	18.4 A
Peak Cur. 2W 0-150V 0-300V 110.4 A 55.2 A 110.4 A Peak Cur. 3W / 4W 0-150V 36.8 A 73.6 A 36.8 A 73.6 A 36.8 A Crest Factor ≥ 3 to 1 Range 40 - 1000 Hz 1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz I Hz from 100 - 1000 Hz 1 Hz from 100 - 1000 Hz I Hz from 100 - 1000 Hz from 100 - 1000 Hz from 100 - 1000 Hz from 100 Hz from 100 - 1000 Hz from 100 Hz from 100 - 1000 Hz from 100 Hz from 100 Hz from 100 Hz from 10	/4W	0-300V	4.6 A	9.2 A
2W 0-300V 55.2 A 110.4 A Peak Cur. 0-150V 36.8 A 73.6 A 3W /4W 0-300V 18.4 A 36.8 A Crest Factor ≥ 3 to 1 Range 40 - 1000 Hz Resolution 0.1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz 1 Hz from 100 - 1000 Hz Accuracy ± 0.33% Setting Start/Stop Phase 0 - 359° Accuracy ± 1%, 45 - 65 Hz < 0.5% 40-70 Hz, 80-140VtN on Low Range or 160-280VtN on High Range	OC Fold-bac	k Response	< 1.4 secs	
Peak Cur. 0-150V 36.8 A 73.6 A 3W /4W 0-300V 18.4 A 36.8 A Crest Factor ≥ 3 to 1 Range 40 - 1000 Hz Resolution 0.1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz 1 Hz from 100 - 1000 Hz Accuracy ± 0.03% Setting Start/Stop Phase 0 - 359° Accuracy ±1%, 45-65 Hz < 0.5% 40-70 Hz, 80-140Vln on Low Range or 160-280Vln on High Range	Peak Cur.	0-150V	110.4 A	220.8 A
3W /4W 0-300V 18.4 A 36.8 A Crest Factor ≥ 3 to 1 Range 40 - 1000 Hz Resolution 0.1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz Accuracy ± 0.03% Setting Start/Stop Phase Range 0 - 359° Accuracy ±1%, 45-65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range	2W	0-300V	55.2 A	110.4 A
Crest Factor ≥ 3 to 1 Frequency Range 40 - 1000 Hz Resolution 0.1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz 1 Hz from 100 - 1000 Hz Accuracy ± 0.03% Setting Start/Stop Phase 0 - 359° Accuracy ±1%, 45 - 65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range		0-150V	36.8 A	73.6 A
Range	3W /4W	0-300V	18.4 A	36.8 A
Frequency Resolution 0.1 Hz from 40.0-99.9 Hz 1 Hz from 100 - 1000 Hz ± 0.03% Setting Start/Stop Phase Range Accuracy ± 0.03% Setting Start/Stop Phase Range Accuracy 0 - 359° ± 1%, 45 - 65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range < 1.0% > 70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range Line Regulation ± 0.1 V for a 10% Line Change Load Regulation ± 1.0% Range + 1V, R Load Response time < 400 usec	Crest Factor			
Frequency Accuracy Accuracy Example 1 Hz from 100 - 1000 Hz Example 2		Range	40 - 10	000 Hz
Start/Stop Phase Range Accuracy +1%, 45-65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range (Full Resistive Load) Line Regulation Load Regulation Response time Protection Range 0 - 359° ±1%, 45-65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range 10% > 70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range ± 0.1 V for a 10% Line Change ± 1.0% Range + 1V, R Load < 400 usec Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-	Frequency	Resolution		
Phase Accuracy ±1%, 45-65 Hz < 0.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range < 1.0% > 70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range Line Regulation ±0.1 V for a 10% Line Change Load Regulation ±1.0% Range + 1V, R Load Response time < 400 usec Protection Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-		Accuracy	± 0.03% Setting	
Co.5% 40-70 Hz, 80-140VLN on Low Range or 160-280VLN on High Range	Start/Stop	Range	0 - 359°	
$ \begin{array}{lll} \mbox{Harmonic Distortion} & \mbox{Range or } 160\text{-}280\mbox{V}_{LN} \mbox{ on High Range} \\ & < 1.0\% > 70 \mbox{ Hz, } 80\text{-}140\mbox{V}_{LN} \mbox{ on Low} \\ \mbox{Range or } 160\text{-}280\mbox{V}_{LN} \mbox{ on High Range} \\ \mbox{Line Regulation} & \pm 0.1 \mbox{ V for a } 10\% \mbox{ Line Change} \\ \mbox{Load Regulation} & \pm 1.0\% \mbox{ Range} + 1\mbox{V, R Load} \\ \mbox{Response time} & < 400 \mbox{ usec} \\ \mbox{Protection} & \mbox{Over Current, Short Circuit, Over} \\ \mbox{Voltage, Under Voltage, Over Tem-} \end{array} $	Phase Accuracy		±1%, 45- 65 Hz	
$\begin{array}{ccc} & \text{Range or 160-280VLN on High Range} \\ \text{Line Regulation} & \pm 0.1 \text{V for a 10\% Line Change} \\ \text{Load Regulation} & \pm 1.0\% \text{Range} + 1 \text{V, R Load} \\ & \text{Response time} & < 400 \text{usec} \\ \\ \text{Protection} & \text{Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-} \\ \end{array}$	(Full Resistive Load)		i i	
Load Regulation ± 1.0% Range + 1V, R Load Response time < 400 usec Protection Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-				
Response time < 400 usec Protection Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-			± 0.1 V for a 10% Line Change	
Protection Over Current, Short Circuit, Over Voltage, Under Voltage, Over Tem-			± 1.0% Range + 1V, R Load	
Voltage, Under Voltage, Over Tem-	Response time		< 400 usec	
	Protection		Voltage, Under Vo	oltage, Over Tem-

MODEL		CFS330	CFS360
MEASUREMENT SPECIFICAT		TIONS -SINGLE PHASE MODE	
	Range	0.05 - 39.00 A	0.05 - 78.00 A
Current RMS	Accuracy	\pm (1% of reading + 0.05 A) CF $<$ 1.5 and Current (peak) \le 82.8 A	\pm (1% of reading + 0.05 A) CF < 1.5 and Current (peak) \leq 165.6 A
	Range	0.0 - 114.0 A	0.0 - 228.0 A
Current Peak	Accuracy	± (1% of reading + 0.5A @ 40.0-70.0 Hz ± (1.5% of reading + 1A @ 70.1 - 500 Hz ± (1.5% of reading + 1A @ 501 - 1000 Hz and CF<1.5	
	Range	0 - 3900 W	0 - 7800 W
Power	Accuracy	±(2% of reading+5 W) ±(2% of reading+15 W)	@ 40.0-500Hz, PF>0.2 @ 501-1000Hz, PF>0.5
Ann Dower	Range	0 - 3900 VA	0 - 7800 VA
App. Power	Accuracy	V x A, Calculated	
D	Range	0 - 3900 VAR	0 - 7800 VAR
React. Power	Accuracy	Sqrt(VA ² x W ²), Calculated	
Freq, Power & Crest Factor		See Three & Two Phase Mode	

MODEL		CFS330	CFS360	
MEASUREMENT SPECIFICAT			TIONS - THREE & TWO PHASE MODE	
	Range		0.0 - 1000.0 Hz	
Frequency	Resolution	1	0.1 Hz	
	Accuracy		± 0.1Hz < 500Hz, ± 0.2Hz > 500Hz	
	Range	L	0.005 - 1.200 A	0.005 - 2.400 A
		Н	1.00 - 13.00 A	2.00 - 26.00 A
Current RMS	Accuracy	L	\pm (1% of reading + 0.005 A) CF < 1.5 and Current (peak) \leq 3.6 A	\pm (1% of reading + 0.005 A) CF < 1.5 and Current (peak) \leq 7.2 A
		Н	\pm (1% of reading + 0.05 A) CF < 1.5 and Current (peak) \leq 27.6 A	\pm (1% of reading + 0.05 A) CF < 1.5 and Current (peak) \leq 55.2 A
	Range		0.0 - 38.0 A	0.0 - 76.0 A
Current Peak	Accuracy		± (1% of reading + 0.5A @ 40.0-70.0 Hz ± (1.5% of reading + 1A @ 70.1 - 500 Hz ± (1.5% of reading + 1A @ 501 - 1000 Hz an	
	Range	L	0.0 - 120.0 W	0.0 - 240.0 W
		Н	100 - 1300 W	200 - 2600 W
Power	Accuracy	L	±(2% of reading+1.5 W) @ 40.0-500Hz, PF>0.2 ±(2% of reading+3 W) @ 501-1000Hz, PF>0.5	
		Н	±(2% of reading+5 W) @ 40.0-500Hz, PF>0.2 ±(2% of reading+15 W) @ 501-1000Hz, PF>0.5	
Power	Range		0.000 - 1.000	
Factor	Accuracy		W / VA, Calculated to 3 digits	
	Range	L	0.0 - 120.0 VA	0.0 - 240.0 VA
App. Power		Н	100 - 1300 VA	200 - 2600 VA
	Accuracy		V x A, Calculated	
Range	L	0.0 - 120.0 VAR	0.0 - 240.0 VAR	
React. Power		Н	100 - 1300 VAR	200 - 2600 VAR
	Accuracy		Sqrt(VA ² x W ²	
Crest Factor	Range		0.00 - 10.00	
Cicseractor	Accuracy		Ap / A, Calcula	ited to 2 digits

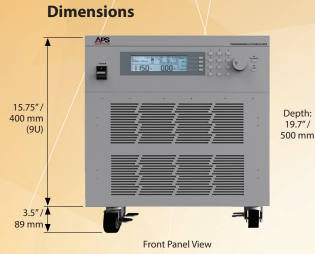
MODEL		CFS330	CFS360
OUTPUT SPE	CIFICATIONS -	DC MODE	
Power Rating		3 kW	6 kW
DC Voltage Ra	nges	5 -210Vdc / 5 - 420Vdc	
	Resolution	0.1	Vdc
	Accuracy	± (0.2% Set	ting + 0.3V)
Ripple & N	loise RMS	210 Rng <700 mV,	420 Rng <1100 mV
Ripple & Noise p-p		< 4.0	Vpp
Max. Current	210V Rng	14.4 A	28.8 A
	420V Rng	7.2 A	14.4 A
	Accuracy	± (2.0% Set	ting + 0.2 A)

MODEL		CFS330	CFS360
MEASUREMI	ENT SPECIFICA	TIONS -DC MODE	
Voltage DC Range		0.0 - 420.0 Vdc	
	Accuracy	± (0.2% Setting + 0.3V)	
Current DC	Range	0.05 - 19.50 Adc	0.05 - 39.00 Adc
Current DC	Accuracy	± (1.0% Settin	ıg + 0.05 Adc)
Power	Range	0 - 3900 W	0 - 7800 W
Power	Accuracy	± (2.0% Set	ting + 5 W)

Instrument Specifications - Continued

MODEL		CFS330	CFS360		
AC INPUT S	AC INPUT SPECIFICATIONS				
Input Phase	S	1ø	1ø or 3ø		
	1ø Input	200-240Vac±10%	200-240Vac±10%		
Input Voltage	3ø Input, 3W		200-240Vac±10%		
Voltage	3ø Input, 4W		346-416Vac±10%		
Max. Input Current		23A	1ø: 45A		
			3ø, 3W: 26A		
			3ø,4W: 15A		
Max. VA Input Power		4 kVA	8 kVA		
Frequency		47 - 63 Hz			
Input Power Factor		PFC, > 0.97 @ Full Load			
Efficiency		> 78% @ Full Load			

	MODEL	CFS330	CFS360	
	MECHANICAL & ENVIRONMENTAL SPECIFICATIONS			
	Dimensions (HyMyD)	430 x 400 x 500 mm		
	Dimensions (HxWxD)	16.9" x 15.	.75" x 19.7"	
	Caster Height	89 mm / 3.5"		
	Rack Mount	Handle & Rack Ear Kit included		
	Weight	48 Kg / 105.8 lbs 57		
	Operating Environment			
Temperature		0 - 40° C /	32 - 104° F	
	Humidity	20 - 80% R.H. Non-condensing		
	Regulatory			
	Safety & EMC	CE		





MODEL	CFS330	CFS360
INTERFACES AND I/O		
Remote Control	ol RS232, USB	
LAN / Ethernet ¹	Option -LAN	
Output Sync Signal	nc Signal +5Vdc Out, BNC connec-	
	tor, rea	r panel

Note1: LAN option includes RS232 but deletes USB interface.

Ordering Information

MODEL	DESCRIPTION	AC INPUT CONFIGURATION	
CFS330-230	AC&DC Power Source, 3kVA, USB/RS232	Single Phase 200, 240 Vas	
CFS330-230-LAN	AC&DC Power Source, 3kVA, LAN/RS232	Single Phase, 200 - 240 Vac	
CFS360	AC&DC Power Source, 6kVA, USB/RS232	Specify: Single Phase 230V, Three Phase 208V or Three	
CFS360-LAN	AC&DC Power Source, 6kVA, LAN/RS232	Phase 400V/3ø on PO	

Service and Support

Adaptive Power Systems' customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. So, in addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away.

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New Product Warranty: AC Sources & Loads: 1 year, DC Power Supplies: 2 years.

Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

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