

ADF Series

High Frequency AC Power Source 15kW up to 180kW | 1 OR 3-Phase

Economy Model, Essential Functions, Trusted Performance

Key Specifications

- Single OR Three-Phase
- 85% Energy Efficiency
- up to 15kVA in 4 U chassis
- 15kW parallelable up to 180kW
- Voltage Range: 300Vac L-N / 520Vac L-L
- Extended Voltage Option: 400Vac L-N / 690Vac L-L
- Frequency: 45 500Hz;
 (Extended Mode 15 1200Hz)

Highlights

- DC Output Mode Option
- · Modular and Scalable Power
- · Constant Power
- Phase Angle Programming
- Active Three Phase PFC input with Inrush Current Limiting
- Precise Voltage & Load Regulation
- Metering of Volts, RMS Current, Peak Current, Apparent & True Power
- Pure Sine Wave AC Output
- Scalar Measurements
- Protection against overcurrent, short circuit and overtemperature
- SmartSource Suite Control Platform

ADF Series Overview

The ADF Series delivers pure, clean AC output waveforms for reliable and accurate power testing. Select from single-phase OR three-phase models with power levels scalable up to 180kVA+. This economy model provides all the essential functions for frequency conversion and power testing, plus a user-friendly interface. The ADF Series delivers stable, precise, and repeatable performance.

Application Examples:

- Aerospace & Defense
- Data Center Networks & Servers
- High Frequency Converter
- UPS, Medical, White Goods, Applicances, HVAC
- General Purpose Applications

Key Advantages



85% Energy Efficiency & Unique Sleep Mode



General Purpose High Frequency Converter



Pure Sine Wave & Scalar Measurements



Cost Effective, Economy Model











Modular & Scalable Power up to 180kW

- · Flexibility to scale power now or later as you need it
- Paralleled units can have different power ratings
- · Auxiliary no-controller models offer low-cost option
- Complete integrated 19" Rack systems; select from 18U, 32U, and 42U standard cabinet sizes
- Parallel configuration kits available for system integrators using their own cabinets.



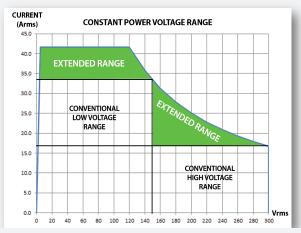




Constant Power Provides Wide Operating Envelope

Unlike traditional AC power sources, which trade off voltage and current, the ADF Series operates along a constant power curve providing an extended operating range.

- More current at lower voltages and higher voltage at lower currents
- A wider operating range without switching voltage ranges
- Uninterrupted output, preventing EUT shutdown during testing



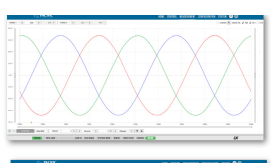
3150ADF (15kVA) operating on a constant power curve. At 160V you get nearly double the current and power, shown in the green shaded area.

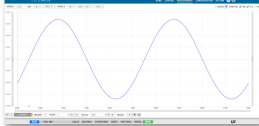
Pure Sine Wave Output Capability

Find over 200 steady state settings available to customize. Save time and increase productivity.



Easily Create Pure Sine Waves

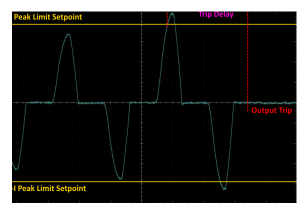






Layers of Safety Protections

- Programmable Protections Limits: RMS Current, Peak Current, Over Voltage, Under Voltage, True Power (Watt), Apparent Power (VA), Frequency Over / Under Limits
- Galvanic Isolation: Fully isolation between mains and outputs and individual output phases



Peak Protection Limits

Available Options for Extended Operating Range

Voltage & Frequency ranges of the ADF Series can be extended using the available "V" and/or "F" options. On three phase ADF models, a single phase output option "M" is available as an option as well. Also available is a DC output mode option "D".

Option V: Extended Voltage Range to 333Vac L-N

This extended range increases the maximum output voltage to 333Vac L-N / 576Vac L-L. This supports testing up to 20% for 480V nominal powered equipment and allows testing of single phase universal 90V ~ 265V AC input products to 120% of their maximum nominal input specification.

Option F: Extended Frequence Range to 1200Hz

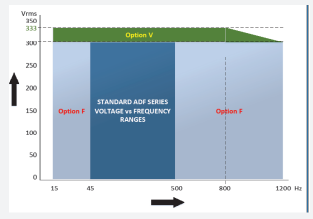
The extended frequency range option supports testing electrical railway equipment (16.6Hz) or testing wild frequency avionics equipment (360Hz-800Hz) by extending the frequency range to 15Hz-1200Hz.

Option D: DC Output Mode

Add DC output mode to the AC Source. In DC mode, bipolar ± 425Vdc voltage output is available.

Option M: Single Phase Output Option

Configure a three phase 3xxxADF model to be configured in single phase output mode. This mode requires shorting output terminals A, B & C.



Extended Voltage and Frequency Range









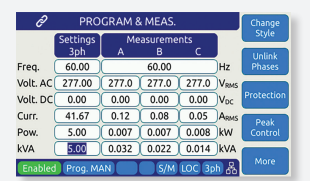
Example Applications



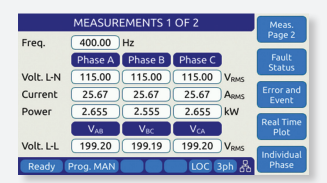
Simplify Test with Multiple Control Options

Easily access and control the unit through the front panel, USB, or via Ethernet (LAN) on any web browser.





Program & Measurement Screen



Measurement Screen

SmartSource Suite, Built-In

Breakthrough Remote Control Platform for Enhanced Visualization & Control

The **SmartSource Suite** is an embedded web server that allows you to fully access and control Pacific Power Source products on any web browser, in real-time with an enhanced user experience and visualization tools.

Its intuitive user-interface, full access to all test functions, and easy programming capabilities substantially reduce test time and increase productivity.

- · Enhanced Visualization
- Intuitive Test Creation & Execution
- Usability Without Limits



Access SmartSource Suite on Any Web Browser in Real-Time



High Voltage Output Transformer (T Option 400V)

If the 333Vac LN / 576Vac LL V Option is still not sufficient, the ADF power source can be equipped with an optional output Transformer module. For power levels up to 15kVA/kW, a single ADF style 4U chassis is added. This chassis contains three step-up transformers, one for each phase. This adds a voltage range capable of supporting the following output voltages:

Single Phase ADF	Three Phase ADF
0-400 VLN	0-400 VLN/0-692 VLL

Standard voltage ranges and Transformer options for 500VLN and 600VLN applications are available as well.

Full Frequency Range

The transformer does not reduce the available output power on standard ADF models. Maximum voltage is reduced linearly from 45Hz down to 15Hz¹ and max. current from 1000Hz to 1200Hz on ADF units with the -F Option.

Constant Power Mode

The 400V transformer range has a constant power profile. That means full power is available all the way down to 160 Vac LN/277 Vac LL on the 400V range.

ELECTRICAL	SPECIFICATIONS
Output Mode	AC Only
Voltage Range	
3 Phase ADF Model	0-400 Vac LN / 0-692Vac LL
1 Phase ADF Model	0-400 Vac LN
Resolution	0.01 V
Accuracy	± (0.25% + 0.25* f (kHz)) F.S.
Voltage Sense	Auto scales for T option
	range
Frequency Range	45Hz - 1000Hz
	Deratings: Current > 1000Hz of
	ADF models with -F Option
Constant Power Mode	From 40% to 100% of V
	Range



3150ADFT Shown with Optional 4U T-Option Chassis

Voltage Sense

On the 400Vac range, voltage sensing auto-adjusts on the transformer's secondary side, ensuring optimal accuracy and compensating for load regulation errors.

MECHANICAL	SPECIFICATIONS		
Mechanical - T Option Chassis (15kVA rated)			
HxWxD	7.0" x 17.0" x 25.0"		
	178 x 482 x 635 mm		
Weight	170 lbs. / 77.1 kg		
Mechanical - Cabinet Systems			
Dimensions / Weight	Cabinet Systems from 30kVA		
	to 60kVA are available with T		
	Options. See table page 7		

Note 1: Extended frequency ranges are not supported on this optional AC coupled voltage range.

Transformer Option Ordering Information

- 1) Standard "T" option is 400Vac L N. Consult factory for other voltage ranges
- 2) 4U Transformer Chassis is not included on 1150ADFT or 3150ADFT single chassis models and must be a line item.



Available Standard Model Configurations

ADF Series AC Sources are available with single phase output up to 45kVA or with three phase output up to 180kVA.

MODEL	Phase Mode ¹	Rated Power ² AC mode	Voltage Ranges Vac L-N	Max. AC Current⁴ 3 Phase Mode	Max. AC Current⁴ 1 Phase Mode	AC Input ³ -2 or -4	Form Factor
1150ADF	1 Phase	15 kVA		n/a	125 Arms (62.5Adc)		4U Chassis,
3150ADF	3 Phase0	15 kVA		41.7 Arms / 21.0 Adc	n/a	-2 or -4	-2 or -4 Bench or Rackmount
1300ADF	1 Phase	30 kVA		n/a	250 Arms (125.0 Adc)		
3300ADF	3 Phase	30 kVA		83.3 Arms / 41.7 Adc	n/a	-2 or -4	18U
1450ADF	1 Phase	45 kVA		n/a	375 Arms (187.5 Adc)	-2 01 -4	Cabinet
3450ADF	3 Phase	45 kVA		125.0 Arms / 62.5 Adc	n/a		
3600ADF	3 Phase	60 kVA		166.7 Arms / 83.3 Adc	n/a		
3750ADF	3 Phase	75 kVA	0-150V / 0-300 V	208.3 Arms / 104.0 Adc	n/a		32U
3900ADF	3 Phase	90 kVA		250.0 Arms / 125.0 Adc	n/a		Cabinet
31050ADF	3 Phase	105kVA		291.7 Arms / 145.8 Adc	n/a		
31200ADF	3 Phase	120 kVA		333.3 Arms / 166.7Adc	n/a	-4 Only	42U Cabinet
31350ADF	3 Phase	135 kVA		375.0 Arms / 187.5 Adc	n/a		
31500ADF	3 Phase	150 kVA		416.7 Arms / 208.3 Adc	n/a		2 x 32U
31650ADF	3 Phase	165 kVA		458.3 Arms / 228.2 Adc	n/a		2 x 32U
31800ADF	3 Phase	180 kVA		500.0 Arms / 250.0 Adc	n/a		2 x 32U

- Note 1: Single Phase Mode option (M) is available on three phase ADF Models. This option adds single phase output mode.
- Note 2: Rated power shown is for Three Phase or Single Phase mode operation. For Split Phase mode, rated power is 2/3.
- Note 3: AC input ratings: -2 = 208Vac Nominal, 3ø or -4 = 380~480Vac Nominal, 3ø. See specifications section for AC current requirements.
- Note 4: DC output current ratings shown apply to ADF models configured with Option D only.

Models with T-Option Configurations

ADF Series AC Sources offer single-phase output up to 45kVA or three-phase up to 60kVA. Rack-mount and bench models are listed below, while cabinet systems come pre-wired for input and output power. All models require three-phase AC input. For other configurations, contact the factory. The 150/300Vac ranges remain available on T-Option cabinet systems—see the standard model table for current ratings.

MODEL	Phase Mode ¹	Rated Pow- er ² AC mode	T Voltage Range Vac L-N	Max. AC Cur- rent 3 Phase Mode	Max. AC Cur- rent 1 Phase Mode	AC Input ³ -2 or -4	Form Factor
1150ADFT	1 Phase	15 kVA		n/a	93.8 Arms	-2 or -4	2x 4U Chassis,
3150ADFT	3 Phase	15 kVA		31.3 Arms	n/a	-2 01 -4	Bench or Rackmount
1300ADFT	1 Phase	30 kVA		n/a	187.6 Arms		
3300ADFT	3 Phase	30 kVA	0-400 V	0-400 V 62.5 Arms n/a n/a 281 Arms -2 or -4	n/a	0 1	Fully wired 18U
1450ADFT	1 Phase	45 kVA	0 100 1		-2 Or -4	Cabinet	
3450ADFT	3 Phase	45 kVA		93.8 Arms	n/a		
3600ADFT	3 Phase	60 kVA		125.0 Arms	n/a	-4 Only	Fully wired 32U Cabinet
Higher	For higher power T Option configurations, contact factory						

- Note 1: Single Phase Mode option (M) is available on three phase ADF Models. This option adds single phase output mode.
- Note 2: Rated power shown is for Three Phase or Single Phase mode operation. For Split Phase mode, rated power is 2/3.
- Note 3: AC input ratings: -2 = 208Vac Nominal, 3ø or -4 = 380~480Vac Nominal, 3ø.



Technical Specifications

OUTPUTSpecificationVoltageOutput ModeAC / Optional DC1150ADFSingle Phase3150ADFThree Phase or Split PhStandard Vac Range0-300 Vac LN / 0-520 VaExtended Voltage Range¹Increases max output vol(Option V)to 333Vac LN / 576VacVdc Range (Option D)0 - ± 425 VdcProgramming Resolution0.01 VAccuracy± 0.25% F.S.Output WaveformSineDC Offset< 20 mVHarmonic Distortion (Vthd) (full, resistive load, up to400 to 500 Hz, < 1.0%	
Output Mode AC / Optional DC 1150ADF Single Phase 3150ADF Three Phase or Split Phase Standard Vac Range Coption V) Coption V To 333Vac LN / 576Vac Vdc Range (Option D) O - ± 425 Vdc Programming Resolution Output Waveform Accuracy ± 0.25% F.S. Output Waveform Sine DC Offset < 20 mV Harmonic Distortion (Vthd) (full, resistive load, up to	
1150ADF Single Phase 3150ADF Three Phase or Split Ph. Standard Vac Range 0-300 Vac LN / 0-520 Vac Extended Voltage Range¹ (Option V) to 333Vac LN / 576Vac Vdc Range (Option D) 0 - ± 425 Vdc Programming Resolution 0.01 V Accuracy ± 0.25% F.S. Output Waveform Sine DC Offset < 20 mV Harmonic Distortion (Vthd) (full, resistive load, up to	
3150ADF Three Phase or Split Ph. Standard Vac Range 0-300 Vac LN / 0-520 Vac Extended Voltage Range 1 (Option V) to 333Vac LN / 576Vac Vdc Range (Option D) 0 - ± 425 Vdc Programming Resolution	
Standard Vac Range 0-300 Vac LN / 0-520 Vac Extended Voltage Range Increases max output vol to 333Vac LN / 576Vac Vdc Range (Option D) 0 - ± 425 Vdc Programming Resolution 0.01 V Accuracy ± 0.25% F.S. Output Waveform Sine DC Offset < 20 mV Harmonic Distortion (Vthd) (full, resistive load, up to 400 to 500 Hz, < 1.0%	ase
Extended Voltage Range¹ Increases max output vol to 333Vac LN / 576Vac Vdc Range (Option D) 0 - ± 425 Vdc Programming Resolution 0.01 V Accuracy ± 0.25% F.S. Output Waveform Sine DC Offset < 20 mV Harmonic Distortion (Vthd) (full, resistive load, up to 400 to 500 Hz, < 1.0%	
(Option V) to 333Vac LN / 576Vac Vdc Range (Option D) 0 - ± 425 Vdc Programming Resolution 0.01 V Accuracy ± 0.25% F.S. Output Waveform Sine DC Offset < 20 mV	
$ \begin{array}{c cccc} Vdc \ Range \ (Option \ D) & 0 - \pm 425 \ Vdc \\ \hline Programming \ Resolution & 0.01 \ V \\ \hline Accuracy & \pm 0.25\% \ F.S. \\ \hline Output \ Waveform & Sine \\ \hline DC \ Offset & < 20 \ mV \\ \hline Harmonic \ Distortion \ (Vthd) & < 400 \ Hz, < 0.5\% \\ (full, \ resistive \ load, \ up \ to & 400 \ to 500 \ Hz, < 1.0\% \\ \hline \end{array} $	
Programming Resolution Accuracy Accuracy DC Offset Harmonic Distortion (Vthd) (full, resistive load, up to	
Output Waveform Sine DC Offset < 20 mV Harmonic Distortion (Vthd) < 400 Hz, < 0.5% (full, resistive load, up to 400 to 500 Hz, < 1.0%	
DC Offset < 20 mV Harmonic Distortion (Vthd) < 400 Hz, < 0.5% (full, resistive load, up to 400 to 500 Hz, < 1.0%	
DC Offset < 20 mV Harmonic Distortion (Vthd) < 400 Hz, < 0.5% (full, resistive load, up to 400 to 500 Hz, < 1.0%	
(full, resistive load, up to 400 to 500 Hz, < 1.0%	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6
300Vrms L-N) (Option F: > 500 Hz, < 1.5	%)
Output Noise (DC to < 150 mV RMS	
300kHz)	
Load Regulation ± 0.02% (CSC Mode))
Line Regulation < 0.1% for 10% Line Cha	
Voltage Sense External Sense, max. vol	tage
drop 5% F.S.	
Voltage Slew Rate AC > 1.0V/us	
Output Isolation 550Vac	
Frequency	
Standard Range 45.00 – 500.0 Hz	
Extended Range (Option 15.00 – 1200.0 Hz	
Programming Resolution 0.01 Hz	
Accuracy ± 0.01%	
Current Limit - RMS and Peak Modes	
RMS Range See model table page	5
Crest Factor	
1150ADF 2.5:1@125A to 6.3:1@5	50A
(312Apk/phase)	
3150ADF 2.5:1@41.67A to	
6.3:1@16.67A (104Ap	k/
phase)	
Programming Resolution 0.01 Arms	
Accuracy ± 0.5% F.S.	
Current Protection Modes Constant Current (CC	()
or Output Trip (CV)	

Note 1: Supplemental specifications apply for Extended Voltage (Option

PROTECTION	Specification
	Over Current fold-back or trip
Available Protections	Prog. Peak Current Limit
	Power fold-back or trip
	App.Power fold-back or trip
	Over Voltage trip
	Over Temperature trip
OVP Programming Range	0 ~ 105% of voltage range
AC Input Voltage	Over and Under Voltage, 15%

MEASUREMENTS	Specification
Voltage (Vrms)	
Range	0 – 350 VLN / 0-600 VLL
Resolution	0.01 V
Accuracy	± 0.25% F.S.
Current (Arms)	
Range	See model table page 7
Resolution	0.01 Arms
Accuracy ¹	± 0.5% F.S.
Current Crest Factor	
Range	1.00 - 5.00
Resolution	0.01
Accuracy ¹	± 2.0% F.S.
Power (W)	
Range	See model table page 7
Resolution	0.01 W
Accuracy ²	± 1.5 % F.S.
Apparent Power (VA)	
Range	See model table page 7
Resolution	0.01 VA
Accuracy ²	± 1.5 % F.S.
Power Factor	
Range ²	0.00 - 1.00
Resolution	0.01
Voltage (Vdc) (Requires Op	otion D)
Range	0 – 440 Vdc
Resolution	0.01 V
Accuracy	± 0.25% F.S.
Current (Adc) (Requires Or	
Range	See model table page 7
Resolution	0.01 Arms
Accuracy ¹	± 0.5% F.S.

Note 1: For Currents above 2.0 A Note 2: For Power levels above 100 W

INTERFACES	Description
Remote Control	
USB	Device Type B
RS232	1200 - 921600 baud
LAN	LXI compliant, Ethernet, RJ45, TCP/
	IP Protocol, Telnet Protocol Com-
	mand Line
LXI Compliant	LXI
	LAN eXtensions for Instrumentation
GPIB	IEEE488,1, IEEE488.2 (2003 incl.,
	NI HS488)
	IEC 60488-1, IEC 60488-2 (2004)
	Functions: SH1, AH1, T6, L3,
	SR1, RL1, DC1, DT1

SYSTEM FEA- TURES	Description
DISPLAY	
Туре	Full Color, Touch LCD Display
Size	4.3" Diagonal
Resolution	480 x 272 pixels
USB Ports	2 Front Panel, 1 Rear Panel, Type A
SD Card	32 GB max. Capacity
Video Output	Monitor Out, Front Panel

AC INPUT	15 kVA Models⁵	
Mains Voltage Form	4 Wire, L1, L2, L3 and PE	
Frequency	47 - 63 Hz	
-2 AC Input Versions (Availa	ble for systems up to 45kVA only)	
Input Voltage Range	208Vac – 240Vac ± 10%	
Nominal Phase Current ¹	54 Arms	
Peak Inrush Current ²	< 1.5 x Irms	
Input Power Factor	> 0.9	
Efficiency	> 85%	
-4 AC Input Versions (Available for all power levels)		
Input Voltage Range	380Vac – 480Vac ± 10%	
Nominal Phase Current ³	30 Arms	
Nominal Phase Current ⁴	24 Arms	
Peak Inrush Current ²	< 1.5 x Irms	
Input Power Factor	> 0.9	
Efficiency	> 85%	

N	വ	res	٠.

- 1: Per ADF unit, 3ø, 208V nom. input voltage
- 2: Irms = Max. peak inrush current per unit
- 3: Per ADF unit, 380V nom. input voltage
- 4: Per ADF unit, 480V nom. input voltage
- 5: For parallel systems above 15 kVA, input current is multiplied by number of units

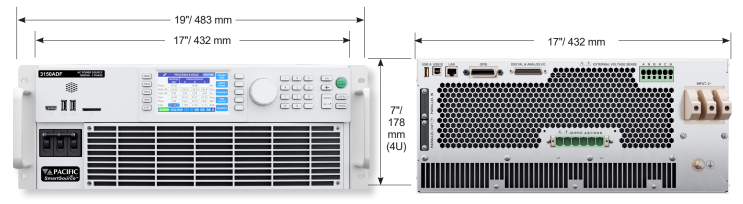
ANALOG & DIGITAL I/O	Specification	
Analog Inputs (4)	Set Voltage phs A, B, C, Freq	
Range	0 -10 Vdc for 0 - F.S.	
Accuracy	± 0.1% F.S.	
Analog Outputs (4)	Meas. phs A, B, C, Power	
Range	0 - 10Vdc for 0 - F.S.	
Accuracy	± 0.1% F.S. into > 5 kOhm load	
Digital Inputs (6)	Remote Inhibit, Trigger, Sync	
Input Levels	Low < 0.4V, High > 2.0V	
Digital Outputs (6)	Output Relay, /Function Strobe,	
	Phase Sync	
Output Levels	Low < 0.4V, High > 4.6V	
Connector Type	DB25, Rear Panel	

DIMENSIONS / WEIGHT	Specification			
Dimensions Bench 15kVA Models (4U)				
HxWxD	7.0" x 17.0" x 25.0"			
	178 x 432 x 635 mm See Note 1 below			
Shipping H x W x D	20" x 27" x 38"			
	508 x 686 x 965 mm			
Weight Models up to 15 kVA				
Net	111.2 lbs. / 50.4 kg			
Shipping	151 lbs / 68.5 kg			

ENVIRONMENTAL	Specification	
Cooling	Variable speed fan cooled, front intake	
	with dust filter, rear exhaust	
Audible Noise:	Standby: 46 dBA	
At 1 meter distance	Full power: 85 dBA typical	
Sleep Modes	Standby, All Power Stages off	
Temperature		
Operating	0 to 40 °C / 32 to 104 °F	
Storage	-20 to 70 °C / -4 to 158 °F	
Humidity	< 80%, non-condensing	
Altitude	2000 m / 6500 feet	

REGULATORY	Specification	
Safety		
Standard	IEC 61010-1:2010 (Edition 3)	
EMC		
Emissions Standard	EN 55011:2009+A1:2010	
Immunity Standard	EN 61000-4-2, -3, -4, -5, -6, -8, -11	
Product Category	EN 61326-1:2013 (Measurement,	
	Laboratory and Control Equipment)	
Approvals	CE Mark	
	NRTL Nemko on units delivered within	
	North America or Canada only	
RoHS (DIRECTIVE 2011/65/EU)		
Product Category	EN50581:2012	

Unit Dimensions



The 3150ADF is designed for bench top or 19" equipment rack operation.

The Rear Panel provides connections for AC Input, External Sense, Aux $\mbox{I/O}$ and remote control interfaces.



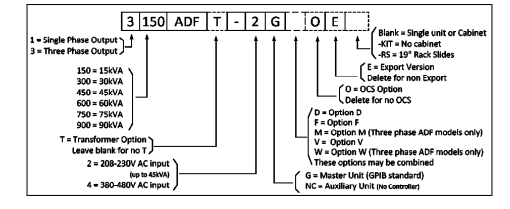
Ordering Information

Bench Models 1150ADF 3150ADF	Cabinet Systems ¹ 1300ADF 3600ADF 3300ADF 3750ADF 1450ADF 3900ADF	Cabinet KIT Systems¹ (x = 2 or 4) ☐ 1300ADF-xG-KIT ☐ 3600ADF-4G-KIT ☐ 3300ADF-xG-KIT ☐ 3750ADF-4G-KIT ☐ 1450ADF-xG-KIT ☐ 3900ADF-4G-KIT	Available Options D DC Output Mode F Extended Frequency Range M Single Phase Mode ²
	3450ADF	3450ADF-xG-KIT	☐ O Output control switch☐ T Output Transformer 400V Range
Auxiliary Models	(No controller)	Input Voltage (V _{IN})	☐ V Extended Voltage Range
1150ADF-2NC / 1	150ADF-4NC	-2 208V - 240Vac, 3Ø ± 10%, 47-63Hz	■ W Isolated Output Neutrals²
3150ADF-2NC / 3	3150ADF-4NC	☐ -4 380V - 480Vac, 3Ø ± 10%, 47-63Hz	Export Version
			■ E Append "E" postfix or none

ADF Series Model Number Encoder:

Note:

- Solid outlined fields must be specified
- Dashed outlined fields are optional.



Order Example

3150ADF-2AG

- Bench Model, 15 kVA, 3-Phase, AC Power Source with USB, RS232, LAN, GPIB & AUX I/O
- 380~480Vac 3 Phase AC Input Voltage

Typical Delivery Items

- · AC & DC Power Source
- · English Manuals in PDF
- · Rack Mount Handles
- Certificate of Compliance

Available Accessories

- Output shorting adapter for single phase output mode use (Three Phase ADF Model only). P/N 160086
- Paralleling Cable, 1 Ft. (Included with Aux models). P/N 778036

Note 1:

Cabinet systems consist of one master unit and one or more auxiliary units integrated into a 19 inch EIA cabinet. Includes input and output wiring to rear mounted compression terminal blocks. Shown with optional Emergency Power Off (EPO). Customers that require the use of their own cabinets can order system kits without cabinet.

2802 Kelvin Avenue, Suite 100 Irvine, CA 92614 -5897 USA Phone: +1 949.251.1800 Fax: +1 949.756.0756 Toll Free: 800.854.2433

E-mail: sales@pacificpower.com Web: www.pacificpower.com



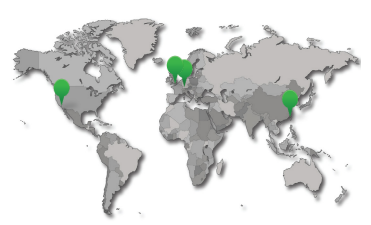


Innovate the Way You Test

by making it simpler, safer, more productive, and sustainable.



Global Sales & Service Centers



The Power of Expertise

About Pacific Power Source

Founded in 1971, Pacific Power Source is an industry leading manufacturer of AC and DC power test solutions. Our reputation as a market and technology leader stems from our best-in-class products, commitment to R&D investments, and exceptional worldwide customer support.

Pacific Power Source is a PPST Solutions Company.

AMERICAS & INTERNATIONAL

Pacific Power Source Irvine, USA

Phone: +1(949) 251-1800 Fax: +1 (949) 756-0756 sales@pacificpower.com

EUROPE

Pacific Power Source EU Kappelrodeck, Germany

Phone: +49 7842 99722-20 Fax: +49 7842 99722-29 info@pacificpower.eu

UNITED KINGDOM

Caltest Instruments Petersfield, UK

Phone: +44 (0) 1483 302 700 sales@caltest.co.uk

CHINA

PPST Shanghai Shanghai, China

Phone: +86-21-6763-9223 Fax: +86-21-5763-8240 info@ppst.com.cn