AlphaGen[™]

Broadband Generator Systems



- > Cost effective extended runtime solution for broadband powering applications
- Quiet operation, small size, and low profile allow for easier installation in populated areas
- Eliminates large quantities of batteries otherwise required for extended runtime
- > Designed for stand-alone or collocated powernode applications
- Built-in safeguards to protect the system, operators and the public
- Safe unattended operation designed to UL2200, NFPA 37, 54, 58 & 70 standards

The AlphaGen curbside generator system is specifically designed for outside plant communication networks. Every AlphaGen system incorporates industry leading power technology, including: natural gas or propane powered engine generators, exclusive audible noise baffling, remote status monitoring features, and durable weather resistant enclosures. Alpha offers a full line of AlphaGen systems specifically designed for easy integration with Alpha Powernodes (PN).



AlphaGen

Specifications

Model:	3.5kW	5.0kW	7.5kW
DC Output Voltage:	•	39.0V ±0.5V @ no load 36V configuration 52.0V ±0.5V @ no load 48V configuration	52.0V ±0.5V @ no load 48V configuration 104.0V ±0.5V @ no load 96V configuration
DC Output Load Regulation:	0.5V	0.5V	0.5V
Output Current:	39.0V @ 90A max.	39.0V @ 128A max.	52.0V @ 144A max.
	52.0V @ 67A max.	52.0V @ 96A max.	104V @ 72A max.
Engine:	398CC, Air cooled, Single OHV	398CC, Air cooled, Single OHV	624CC, Air cooled, Twin OHV
	10.5hp (using natural gas fuel)	10.5hp (using natural gas fuel)	15hp (using natural gas fuel)
RPM: (Variable Speed):	2800 to 3600RPM	2800 to 3600RPM	2800 to 3600RPM
Acoustical Noise			
dBA 10' @ 100% Rated Load:	68.7Ave	68.5Ave	70.3Ave
dBA 20' @ 100% Rated Load:	63.0Ave	62.5Ave	64.3Ave
dBA 10' @ 70% Rated Load:	68.3Ave	66.9Ave	66.4Ave
dBA 20' @ 70% Rated Load:	62.6Ave	60.9Ave	60.4Ave
System Size:	CE-3x CE-9x PN-4xL	CE-3x CE-9x PN-4xL	PN-6x
Height (in/cm):	44/111.2 52/132.1 32/81.3	44/111.2 52/132.1 32/81.3	39/99 (57/144 with optional pedestal)
Width (in/cm):	26/66 52/132.1 32/81.3	26/66 52/132.1 32/81.3	39.25/100
Depth (in/cm):	24/61 24/61 30/76.2	24/61 24/61 30/76	24/61
Weight (lb/kg):	383/174 413/187 390/177	383/174 413/187 390/177	338/174 (370/168 with optional pedestal)
APU Fuel Consumption			
Natural Gas: 1000BTU/Ft.3:	60ft ³ /hr	80ft ³ /hr	156ft ³ /hr
Propane Gas: 2520BTU/Ft.3:	0.82 gal/hr	1.10gal/hr	1.48gal/hr
	30ft ³ /hr	40ft ³ /hr	54ft ^{3/} hr
	3.46lb/hr	4.62lb/hr	6.24lb/hr
Exterior Surface Temperature:	65°C max. (149°F)(meets requirements of UL/CSA)	65°C max. (149°F)(meets requirements of UL/CSA)	65°C max. (149°F)(meets requirements of UL/CSA)

All Models

Gas Inlet Pressure:	0.5 to 2 PSI Inlet Pressure (see note 1)		
Ign Charger Voltage:	13.5VDC		
Ign Charger Current:	6A max.		
Remote Interface Length:	75ft max.		
	Distance depends upon proper installation, de-rating and wire gauge (see note 2)		
Agency Compliance:	UL1778, UL2200, NFPA 37/54/58 and 70,CSA C22.2 No.107.1, EMC/FCC Part 15 Class A		
Fuel System, Controls & Monitoring:	The controls and fuel system meet applicable sections of NFPA 37, 54 and 58 for automatic unattended operation of remotely located generators. Full System Control and Status Monitoring included.		
Sensors:	Gas Hazard, Pad Shear, Water Intrusion & Tamper		
Safety Shutdowns:	All Models: • Low Oil Pressure • Over Temp • Low Fuel Pressure Shutdown (Propane only)		
	Water Intrusion Pad Shear Gas Hazard (Propane or Natural Gas)		
	Over Speed Over Crank		
Optional Feature:	Cold Start Kit: Provides additional starting capability at temperatures below 0°F.		
Note: Contact Alpha Technologies for the follo	owing:		

¹ Low pressure ² Remote interface length distance



CE-3x2 3.5 or 5kW



CE-9x2 3.5 or 5kW



CE-3/9G Propane Storage for Generator (For 3.5 and 5.0kW)



PN-4xL 3.5 or 5kW



PN-6X 7.5kW (PN-6x is not compatible with CE-3/9G)

For more information visit www.alpha.com

Canada

Alpha Technologies United States

Bellingham, Washington Tel: 360 647 2360 Fax: 360 671 4936 Burnaby, British Columbia Tel: 604 430 1476 Fax: 604 430 8908 049-095-17-003 (12/05)

Alpha Technologies reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2006 Alpha Technologies. All Rights Reserved. Alpha[®] is a registered trademark of Alpha Technologies. The Alpha Group[™] is a trademark of Alpha Technologies. AlphaGen[™] is a trademark of Alpha Technologies.