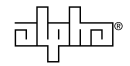


AlphaGenTM Telecom

TELECOM GENERATOR SYSTEMS





- > Cost effective extended runtime solution for outdoor 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
- Telecom grade 48VDC output
- > 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 telecom applications.



Specifications

Model:	3.5kW	5.0kW	7.5kW
DC Output Voltage:	-51.5 to -52V @ no load	-51.5 to -52V @ no load	-51.5 to -52V @ no load
DC Output Load Regulation:	0.5V	0.5V	0.5V
Output Current:	52V @ 67A max.	52V @ 96A max.	52V @ 144A max.
Noise Voiceband:	5.4.1D O	E 4 d D voc O	E 4 - I D O
Wideband:	<54dBrnC <100mVrms in any 3kHz bandwidth from	<54dBrnC <100mVrms in any 3kHz bandwidth from	<54dBrnC <100mVrms in any 3kHz bandwidth from
Wideballd.	10k to 20mHz	10k to 20mHz	10kHz to 20mHz
Broadband:	<250mVp-p from 20 to 100mHz	<250mVp-p from 20 to 100mHz	<250mVp-p from 20 to 100mHz
Engine:	398CC, Air cooled, Single OHV	398CC, Air cooled, Single OHV	624CC, Air cooled, Twin OHV
Engine.	10.5hp (using natural gas fuel)	10.5hp (using natural gas fuel)	13.1hp (using natural gas fuel)
RPM (Variable Speed):	2800 to 3600RPM	2800 to 3600RPM	2100 to 3450RPM
Acoustical Noise			
dBA 10' @ 100% Rated Load:	66 9 Ave	68.5 Ave	70.3 Ave
dBA 20' @ 100% Rated Load:		62.5 Ave	64.3 Ave
dBA 10' @ 70% Rated Load:	65.1 Ave	66.9 Ave	66.4 Ave
dBA 20' @ 70% Rated Load:	59.1 Ave	60.9 Ave	60.4 Ave
System Size:	CE-3x	CE-3x	PN-6x
Height (in/cm):	44/111.8	44/111.8	39/99.1
Width (in/cm):	26/66	26/66	39.25/99.7
Depth (in/cm):	24/61	24/61	24/61
Weight (lb/kg):	395/179.2	395/179.2	338/153.3
APU Fuel Consumption			
Natural Gas: 1000BTU/ft.3:	60ft ³ /hr	80ft ³ /hr	156ft³/hr
Propane Gas: 2520BTU/ft.3:	0.82 gal/hr	1.1gal/hr	1.48gal/hr
	30ft³/hr	40ft ³ /hr	54ft ³ /hr
	3.46lb/hr	4.62lb/hr	6.24lb/hr
Gas Inlet Pressure:	0.5 to 2 PSI Inlet Pressure	0.5 to 2 PSI Inlet Pressure	0.5 to 2 PSI Inlet Pressure
	(Please contact Alpha Technologies	(Please contact Alpha Technologies	(Please contact Alpha Technologies
	for low pressure)	for low pressure)	for low pressure)
Ign Charger Voltage:	13.5VDC	13.5VDC	13.5VDC
Ign Charger Current: Remote Interface Length:	6A max. 75ft max.	6A max. 50ft max.	6A max. 25ft max.
Remote interface Length.	Distance depends upon proper	Distance depends upon proper	Distance depends upon proper
	installation, de-rating and wire gauge	installation, de-rating and wire gauge	installation, de-rating and wire gauge
	(Please contact Alpha Technologies for	(Please contact Alpha Technologies for	(Please contact Alpha Technologies for
	remote interface length distance)	remote interface length distance)	remote interface length distance)
Agency Compliance:			UL2200, NFPA 37/54/58 and 70, CSA C22.2
	FCC Class A	FCC Class A	FCC Class A

For All Models

Fuel System, Controls & Monitoring:

Sensors:

Safety Shutdowns:

Additional Features:

Optional Integrated Propane Storage:

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.

Gas Hazard, Pad Shear, Water Intrusion & Tamper

Low Oil PressureWater Intrusion

- Over TempPad Shear
- Low Fuel Pressure Shutdown (Propane only)Gas Hazard (Propane or Natural Gas)
- Over Speed Over Crank

Cold Start Kit: Provides additional starting capability at temperatures below 0°F.

For locations where natural gas is not available, Alpha offers the CE-3G propane enclosure. CE-3G propane enclosures are not available for the 7.5kW generator. Contact local propane supporter for proper tank sizing. Fully CSA & NFPA compliant, and designed for use in curbside applications.

Note: Contact Alpha Technologies for the following:

Low pressure

² Remote interface length distance



CE-3x 3.5 or 5kW



CE-3/9G Propane Storage for Generator



7.5kW Generator

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.