

Nikolas Wachlarowicz

From: Victor Seropian | PGE [v.seropian@powergenenterprises.com]
Sent: Wednesday, December 10, 2014 9:10 AM
To: Nikolas Wachlarowicz; Joe Galindo
Subject: Update photos 3) Generator ends from Alban

Thank you, looking forward to your reply.

Regards,
Victor Seropian



Power Generation Enterprises, inc.
office [+1.818.484.8550](tel:+18184848550) x 302 | fax [+1.818.660.2283](tel:+18186602283)
mobile [+1.818.968.8388](tel:+18189688388)
<http://www.powergenenterprises.com>
V.Seropian@powergenenterprises.com

View:

[LinkedIn profile](#)

[Click here to see our Featured Generators!](#)

Begin forwarded message:

From: Jonathan Caldwell <jcaldwell@albancat.com>
Date: December 10, 2014 at 9:04:57 AM PST
To: Victor Seropian|PGE <v.seropian@powergenenterprises.com>
Subject: RE: Generator ends.

100K for all 3

Jonathan E. Caldwell
Senior Rental Specialist
6387 Old Washington Rd.
Elkridge, MD 21075
443-324-4264 cell
800-443-9813 toll free
410-871-3035 home
410-796-0006 fax
jcaldwell@albancat.com

From: Victor Seropian|PGE [<mailto:v.seropian@powergenenterprises.com>]
Sent: Wednesday, December 10, 2014 11:47 AM
To: Jonathan Caldwell
Subject: Generator ends.

Hi John,

What's the best you can do for us on these generator ends?

We may be interested in purchasing the two matching units and possibly the 3516's individual unit.

Can you please send us a sample photos of each?

GENERATOR ENDS

Wilson SR4 1500Kw /1875Kva, 60 h
7C1626, 1800 RPM with Class F insul

Equipment #

EN13659

Serial

Cat SR4B-GB 1500Kw/1875kVA 60 I
262-8101

Equipment #

EN13722

Serial

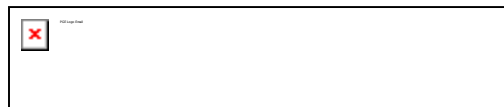
Equipment #

EN13723

Serial

Thank you, looking forward to your reply.

Regards,
Victor Seropian



Power Generation Enterprises, inc.
office [+1.818.484.8550 x 302](tel:+18184848550) | fax [+1.818.660.2283](tel:+18186602283)
mobile [+1.818.968.8388](tel:+18189688388)
<http://www.powergenenterprises.com>
V.Seropian@powergenenterprises.com

View:

[LinkedIn profile](#)

[Click here to see our Featured Generators!](#)

CATERPILLAR®


STATIONARY ENGINE GENERATOR ASSEMBLY

C  US LISTED
29NN
FILE AU386

Engine Model 3512C GD Year 2007

1875 kVA 1500 kW 0.8 COS ϕ 60 Her
Prime X Standby Continuous

Generator Data Generator Data Description

3 Phase  6 Wire
X Wye Delta
X Series Parallel
Generator 480 Volts 2255 Amps
Sub-Transient X"D 0.1790 Per Unit 0.0220 Ohms
Transient X"D 0.2690 Per Unit 0.0330 Ohms
Excitation 27 Volts 7.1 Amps
824 Frame 1800 Rev/Min
Maximum Temperature Rise 130 °C By Resistance
40 °C Ambient 1000 Meters Altitude
Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator serial number plate when ordering parts and in correspondence.

Gen S/N : G4W00437 FSO: CVWVZ
Manufactured In: GRIFFIN, GA

Engine Model 3512C GD Year 2007

1875 kVA 1500 kW 0.8 COS Ø
Prime X Standby

Generator Data

Generator Data Description

3 Phase ~ 6 Wire
X Wye
X Series

Generator 480 Volts 2255 Amps

Sub-Transient X"D 0.1790 Per Unit 0.0220 OI

Transient X'D 0.2690 Per Unit 0.0330 OI

Excitation 27 Volts 7.1 Amps

824 Frame 1800 Rev/Min

Maximum Temperature Rise 130 °C By Resist

40 °C Ambient 1000 Meters Altitude

Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator serial number plate when ordering parts and in correspondence

Gen S/N : G4W00437 P30: CVWVZ



GENERATOR
MODEL

SR4B - GD

SERIAL
NUMBER

XG4M00437*

ARRANGEMENT
NUMBER

262-8102

CATERPILLAR®

MADE IN:

USA

COMPLIES WITH
BS5000 PART
NEMA MG1
IEC 34-1
ISO 9001-3

GENERATOR MODEL SR4B-GD
SERIAL NUMBER *G4W00438*
COMPLIANCE BS5000-1
NEMA MG1 IEC 34-1
ISO 8528
CATERPILLAR®
ARRANGEMENT NUMBER 262-8102
MADE IN: USA

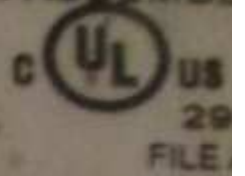
6 12 07
480

262-8101

G4W00438

CATERPILLAR®

STATIONARY ENGINE GENERATOR ASSEMBLY



Engine Model 3512C GD Year 2007

1875 kVA 1500 kW 0.8 COS ϕ 60
Prime X Standby Continuos

Generator Data Generator Data Description

3 Phase \sim 6 Wire
X Wye Delta
X Series Parallel
Generator 480 Volts 2255 Amps
Sub-Transient X"D 0.1790 Per Unit 0.0220 Ohms
Transient X'D 0.2690 Per Unit 0.0330 Ohms
Excitation 27 Volts 7.1 Amps
824 Frame 1800 Rev/Min
Maximum Temperature Rise 130 °C By Resistance
40 °C Ambient 1000 Meters Altitude
Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator serial number plate when ordering parts and in correspondence.

Gen B/N : G4WDD435 ESO: CVYHR

Manufactured in: GRIFFIN GA



GENERATOR MODEL SR4B-GD
SERIAL NUMBER *G4W00438*
COMPLIANCE BS5000-1
NEMA MG1 IEC 34-1
ISO 8528
CATERPILLAR
ARRANGEMENT NUMBER 262-8102
MADE IN USA

6 12 07
480

262-8101

G4W00438