#### **Mechanical specifications**

	Length	1806	mm	71.1	in
	Width	104	mm	4.1	in
	Depth	150	mm	5.9	in
4)	Weight	4.8	kg	10.5	lbs
	Wind Area				
	Front Side	0.188 0.271	m <sup>2</sup> m <sup>2</sup>	2.02 2.92	ft <sup>2</sup> ft <sup>2</sup>

Rated Wind Velocity (Safety factor 2.0)

>270 km/hr >168 mph

Wind load @ 100 mph (161 km/hr)

Front 325 N 73.1 lbs Side 440 N 98.9 lbs

Antenna consisting of aluminum alloy with brass feedlines covered by a UV safe fiberglass radome.

#### Mounting & Downtilting:

bracket kit.

Wall mounted or pole tower mount with mounting brackets.

Mounting bracket kit #26799997

Downtilt bracket kit #26799999

The downtilt bracket kit includes the mounting

## Electrical specifications

Frequency Range	1850-1990 MHz
Impedance	50Ω
3) Connector	NE, E-DIN
1) VSWR	≤1.4:1
Polarization	Vertical
1) Gain	17.5 dBi
2) Power Rating	250 W
1) Half Power Angle	
H-Plane	80°
E-Plane	5°
1) Electrical Downtilt	0°
1) Null Fill	10%
Lightning Protection	Direct Ground

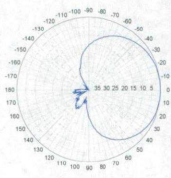
<sup>13</sup> Typical Values

Improvements to mechanical and/or electrical performance of the antenna may be made without notice.

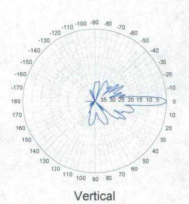
## LPA-185080/12CF

When ordering, replace "\_\_\_" with connector type.

#### Radiation-pattern<sup>1)</sup>

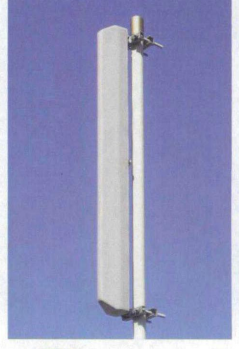


Horizontal



Radiation patterns for all antennas are measured with the antenna mounted on a fiberglass pole.

Mounting on a metal pole will typically improve the Front-to-Back Ratio.





Amphenol Antel's Exclusive 3T (True Transmission Line Technology) Antenna Design:

- True log-periodic design allows for superior front-to-side characteristics to minimize sector overlap.
- Unique feedline design eliminates the need for conventional solder joints in the signal path.
- A non-collinear system with access to every radiating element for broad bandwidth and superior performance.
- Air as insulation for virtually no internal signal loss.

Every Amphenol Antel antenna is under a five-year limited warranty for repair or replacement.

Antenna available with center-fed connector only.

CF Denotes a Center-Fed Connector.

1850-1990 MHz



<sup>&</sup>lt;sup>2)</sup> Power Rating limited by connector only.

<sup>&</sup>lt;sup>3)</sup> NE indicates an elongated N Connector. E-DIN indicates an elongated DIN Connector.

<sup>&</sup>lt;sup>4</sup> The antenna weight listed above does not include the bracket weight.

# Lucent CDMA Modular Cell 4.0B Indoor



Lucent CDMA Modular Cell 4.0B is a high capacity base station equipped with the state-of-the-art technologies developed by Bell Labs. The product brings you outstanding carrier density and immediate OPEX savings. This indoor product can support up to 8 carriers/3 sectors per frame. It is twice the density of Modular Cell 4.0 (indoor). Modular Cell 4.0B offers full spectrum coverage in a single frame, dramatically simplifying growth patterns. As the leader in spread spectrum technology, Lucent Technologies continues to introduce innovations to the market: Multi-Carrier Radio (15MHz), Block Filters/Wideband Filters, and 40W Power Amplifier Modules are the latest assets integrated in the base station.

#### Features

The Modcell 4.0B indoor version offers a small footprint with exceptional carrier density in a standard ETSI cabinet.

- Indoor Single Frame Configuration
- 1-8 carriers per frame at 3 sectors (will support up to 11 carriers with Auxiliary Amplifier Frame)
- Dual Band: one cell to the ECP & mobile
- Close Loop Gain Control
- · Timing and Controller Redundancy
- Integrated Power option
- Support CDMA2000™1X, and EV-DO Rev.0, with future support to EV-DO Rev. A
- IP Backhaul and Ethernet Backhaul capable
- · 6-Sector option ready
- · Intelligent Antenna option ready

#### Benefits

- Optimized for highest carrier density, smooth growth in one frame
- Conserves indoor footprint, reducing hardware and floor space requirements
- · Minimizes configuration complexity
- · Software-Only Carrier Add at certain carrier counts
- · Flexible channel growth planning
- Designed to use existing power supply
- Grow CDMA carriers on only 2 antennas/sector
- Multi-Carrier Radio (15MHz), Block Filters/ Wideband Filters, and 40W Power Amplifier Modules



### **Technical Specifications**

Description	Specification
Configurations     a. Sectors     b. Carriers	3, 4 and 6 1–8 per frame at 3 sectors (up to 11 with Auxiliary Amplifier Frame)
2. CDMA Channel Card Capacity	12 slots; CMU IVB capable
3. T1, E1 Facilities	Maximum of 20 per cabinet when equipped with URC-II's
4. User Alarms	7 Power Alarms, 25 User Alarms
5. GPS Antenna	Yes
6. Air Interface Standards	T1A/E1A 95-A plus TSB-74; T1A/E1A 95-B for 850 MHz; CDMA 2000
7. Frequency Bands	850MHz/1900 MHz; 300 to 2100 MHz capable
8. Vocoder	8 Kbps; 8 Kbps EVRC; 13 Kbps; SMV-ready
9. Environmental Cabinet Housing	Standard ETSI cabinet; UL50 compliant; zero rear clearance
10. Cabinet Access	Front Access
11. Operating Temperature Range	Range: -5 to +40°C (continuous)
12. Dimensions	600 mm W x 600 mm D x 1880 mm H (23.6 x 23.6 x 74) inches
13. Estimated Installed Weight	365 kg (785 lbs.) DC [8 carriers in one cabinet]
14. Power Options	Integrated Power, AC 120/240 Volt Input, -48V or +24 V DC Conversion Non-integrated Power requires either + 24 VDC Input or - 48 VDC Input
15. Power Consumption a. 3 Carrier/3 Sectors b. 6 Carrier/3 Sectors c. 11 Carrier/3 Sectors	2167 W 5449 W 10026 W
16. RF Power (at J4)	25 W per carrier (850) FCC Rated short-term average 20 W per carrier (850) FCC Rated long-term average 20 W per carrier (1900) FCC Rated short-term average 16 W per carrier (1900) FCC Rated long-term average
17. Minimal Antenna Configuration	2 antennas/sector
18. Filter	Block and Wide Band Dual Duplex
19. Growth Frame	PCS AUX Frame, Dual Band Growth Frame
20. Operational Accessories	Integrated Power
21. Channel Elements	Channel pooling across sectors or carriers

To learn more about our comprehensive portfolio, please contact your Lucent Technologies Sales Representative or visit our web site at http://www.lucent.com.

This document is for informational or planning purposes only, and is not intended to create, modify or supplement any Lucent Technologies specifications or warranties relating to these products or services. Information and/or technical specifications supplied within this document do not waive (directly or indirectly) any rights or licenses — including but not limited to patents or other protective rights — of Lucent Technologies or others. Specifications are subject to change without notice.

CDMA2000 is a trademark of the Telecommunication Industry Association

Copyright © 2006 Lucent Technologies Inc. All rights reserved

MOB-Mod4B-i 0106

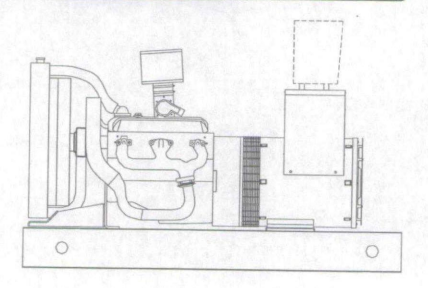




60 kW @ 60 Hz. Stand-By Power

60F\*G4

45 kW @ 60 Hz. Prime Power



- Katolight's commitment to quality has been an industry standard since 1952
- Katolight specializes in custom designing any application to meet the most difficult specifications
- ► Each and every unit is factory tested. This can eliminate costly startup and installation delays
- Katolight supplies a broad range of accessories to match any requirement worldwide
- Katolight generator sets come standard with a 2 year, 1500 hour limited warranty
- Optional warranty periods are also available, contact factory for details
- ➤ This model accepts 100% of nameplate rating, per NFPA 110

Model #	Volts	Hz	Phase	Power Factor			Natural Gas Prime Ratings		LP Gas Standby Ratings		LP Gas Prime Ratings			
					Amps	kW/kVA	Amps	kW/kVA	Amps	kW/kVA	Amps	kW/kVA	Connection	
60FRG4	277/480	60	3	0.8	90	60/75	68	45/56.25	90	60/75	68	45/56.25	12 LEAD HI WYE	
60FPG4	120/208	60	3	0.8	208	60/75	156	45/56.25	208	60/75	156	45/56.25	12 LEAD LOW WY	
60FJG4	120/240	60	3	0.8	180	60/75	135	45/56.25	180	60/75	135	45/56.25	12 LEAD HI DELTA	
60FNG4	347/600	60	3	8.0	72	60/75	54	45/56.25	72	60/75	54	45/56.25	4 LEAD WYE	
60FGG4	120/240	60	1	1.0	250	60/60	188	45/45	250	60/60	188	45/45	12 LEAD ZIG-ZAG	
60FDG4	120/240	60	1	1.0	250	60/60	188	45/45	250	60/60	188	45/45	4 LEAD	





#### STANDARD EQUIPMENT

#### CONTROL PANEL

- Model #45 control panel
- AC voltmeter, 3 1/2", 2% accuracy
- AC ammeter, 3 1/2", 2% accuracy
- Combination VM/AM selector switch, 4 position
- Frequency meter, 3 1/2", 55-65 Hz.
- Vibration shock mounts (4)
- Engine control KASSEC-12 VDC, with cyclic cranking timer
- 4 engine shutdowns with separate failure lights
  - \* High water temperature
  - Low oil pressure
  - \* Engine overspeed
  - \* Engine overcrank
- Engine gauges 2"
  - Battery voltmeter
  - \* Water temperature
  - Oil pressure
  - \* Running time meter 5 digits
- 3 position mode switch (auto-off-manual)

#### **ENGINE**

- Air cleaner
- Oil pump
- Full flow oil filter
- Jacket water pump
- Thermostat
- Exhaust manifold dry
- Blower fan & fan drive
- Radiator unit mounted
- Vibration isolators pad type
- Electric starting motor 12V

#### ENGINE (cont.)

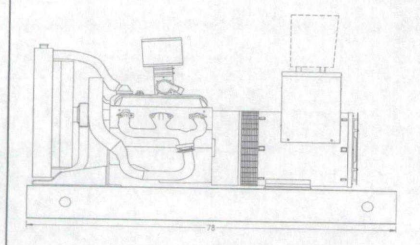
- Governor Electric Isochronous
- Base formed steel
- Flywheel & Enclosure
- Charging alternator 12V
- Battery box & cables
- Flexible fuel & exhaust connectors

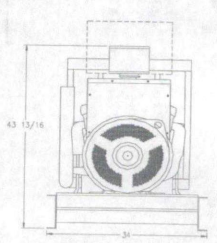
#### GENERATOR

- A.C. Generator
- Brushless design
- Single bearing
- Direct connection with flex plate
- Class H insulation
- All models manufactured to meet NEMA MG1- 22.4 and CSA standards
- Telephone influence factor is well within NEMA standards
- Wave form deviation factor is no more than 5%, well within NEMA standards
- Harmonic content is 3.0% maximum
- Permanently lubricated ball type bearings
- Generator is self-ventilated
- Drip-proof construction

#### **VOLTAGE REGULATOR**

- Voltage adjust rheostat
- EMI filter (Internal Electromagnetic Interference)
- Underspeed protection
- Overexcitation protection
- Fully encapsulated
- Regulation 1%





Drawing above for illustration purposes only, based on standard open power 480 volt generator.

Lengths may vary with other voltages.





ENGINE TECHNICAL DATA			60 H	Z	
Model:		******************	5.7L		
Type:	*************		4-Cyc	le	
Aspiration:	************		Natura	lly	
Cylinder Arrangement: (Number, inline, V, etc.)	)		8-V		
Displacement - Cu. In. (lit)			350 (5.	7)	
Bore - in. (cm) x stroke - in. (cm)		***************	4.0 (10.2) x 3	3.5 (8.8)	
Compression Hano:			911		
Rated RPM			1800		
Rating		Standby		Pi	rime
BMEP: psi (kPa)		110 (758)	***************************************	10	7 (737)
maximum rower at Hated RPM - bnp (kW)	*******************************	88 (66)	**************	85	6 (64)
NSTALLATION DATA*					
Exhaust System					
Gas Yelling of Stock): °F (°C)		1.403 (762)		1	306 (708)
das volunie at Stack Temp.: CFM (m*/min)		. 571 (16.2)		FQ.	12 (15.1)
Maximum Allowable Dack					
Pressure: in. H <sub>2</sub> 0 (kPa)		40.7 (10.1)		40	7 (10.1)
Cooming System					
Ambient Capacity of Radiator: °F (°C)		122 (50)		10	2 (50)
Maximum Allowable Static					
Pressure on Rad. Exhaust: in. H₂O (kPa)		15 (0.37)		- 11	(0.27)
water Fump Capacity: gpm (lit/min)		31 /117)		24	14470
Heat Rejection to Coolant: BTUM (kW)		2 999 (52 7)	************		702 (40 4)
Heat Radiated to Ambient: BTUM (kW)	**************	2 429 (42 7)	*************	9.5	220 (40.1)
Air Requirements		· MITTER VIEWS J			20 (40.9)
Aspirating: CFM (m³/min)		180 (5.1)			0 (4 0)
Air Flow Required for Rad.	7	. 100 (0.1)	***************		2 (4.9)
Cooled Unit: CFM (m³/min)	**************************	7 115 (201)		7/	EQ (200)
Air Flow Required for Heat		7,110 (201)	*************	······································	129 (500)
Exchanger/Remote Rad.					
based on 20 °F Rise: CFM (m3/min)	00 PTI 1/23	6 747 (191)		0.4	107 (400)
Fuel Consumption: (NG-1000 BTU/ft3 / LP-25	00 BTU/ft <sup>3</sup> )	NG	LPG	NG NG	LPG
At 100% of Power Rating: ft3/hr (m3/hr)	00 B 1 O/IT )	7/19 /21 21	200 (2.5)	700 (00 0)	LPG
At 75% of Power Rating: ft3/hr (m3/hr)	****************************	639 (18 1)	256 (7.2)	/ 20 (20.0)	291 (8.2)
	•	510 (14.4)	204 (5.2)	106 (17.4)	104 (5.0)
Sound Level Data m		JIO (14cHjasom	204 (0.0)	400 (13.0)	194 (3.5)
Sound level at:	Full Load	No Loa	d	Full Load	
23 ft (7m) opu w/ critical grade muffler (dBA)	79	75	4	ruli Load	No Loa
23 ft (7m) Sound Attenuated Enclosure (dBA)	70		*****		

Dimensions & Weight           Length: in. (cm)         78 (198)           Width: in. (cm)         34 (86)           Height: in. (cm)         43.8 (111)           Weight (dry): lb. (kg)         1,366 (620)           Liquid Capacity         16 (6.1)           Total oil system: gal (lit)         2.0 (7.6)           System coolant capacity: gal (lit)         5.3 (20.1)           Fuel Inlet         Fuel connection size:         34" NPT           Fuel supply pressure in H₂O (mm H₂O)         7-11 (178-279)           Electrical System         Electric volts DC         12           Cold cranking Amps         12	Remote Radiator System  Connection sizes:     Jacket water radiator inlet in. (cm)
under 0°F (-17.8°C)	

<sup>\*</sup>Installation data based on 480 volt, 60 HZ. application and open power unit.

■ For sound level readings with other enclosures, please contact factory.

Sound level data acquired per Test Method SAE J1074. Installation factors and site conditions can affect sound levels.

Deration Factor: Altitude: Derate: 3% per 1,000 ft (305 m) above 328 ft (100 m). Temperature: Derate: 1% per 10 °F (5.5 °C) above 77 °F (25 °C)



## KATOLIGHT'

#### Control Panel

- \*\* NOTE: #45 series control panel is standard on all units, see page 2 of spec sheet for standard features.
  - o Model #45 Series Control Panel Options
    - o Emergency stop button
    - o Alarm buzzer with silencing switch
    - O Auxiliary relay for dry contacts (2 max.)
    - o A separate low water level light is optional
    - o Hooded panel lights (2) and on/off switch
    - o NEMA 12 Panel Face
    - Additional LED lights (4 max.) One or two of the following conditions may be indicated:
      - unit not in auto
      - low fuel level
      - □ low water level
      - low water temp.
      - □ EPS supplying load
      - pre-alarm oil
      - pre-alarm temp.
      - charger malfunction
  - Model #50 Series Control Panel STANDARD FEATURES: same as #45 series control panel except for these added features:
    - o Hooded panel lights (2) and on/off switch
    - o 4 Engine shutdowns
    - 0 12 light engine control package meeting NFPA-110 requirement
    - o Repetitive alarm buzzer and silencing switch
    - o Light and alarm press to test #50 SERIES OPTIONS
    - o Emergency stop button
    - O Additional space for one 3 1/2" meter
    - o Auxiliary relay for dry contacts (2 max.)
    - O A separate low water level light is optional
    - Additional LED lights (4 max.) One to four additional conditions may be indicated: customer to specify
    - O NEMA 12 Panel Face
  - o Model #60 and #80 Series Custom Control Panels It may be necessary to use a 60 or 80 series control panel on certain units where numerous options are required.
  - o Microprocessor Control Panel KDGC

#### **GEN-SET OPTIONS**

#### Cooling System

- o Remote Radiator
- o High Ambient Radiator
- Heat Exchanger Cooling
- o Radiator Duct Flange

#### DISTRIBUTED BY:

#### Fuel System

- o Fuel Strainer
- o Dual Fuel
  - o Manual Change-over
  - o Auto Change-over

#### **Exhaust System**

- o Residential Grade Muffler
- o Critical Grade Muffler
- o Hospital Grade Muffler
- o Rain Cap

#### **Engine Electrical System**

- o Battery
  - o Lead-Acid
  - o NiCad
- o Battery Warmer Plate
- o Battery Rack
- o Battery Charger
  - o Automatic
  - o Trickle
  - o Mounted & Wired

#### Generator

- o Main Line Circuit Breaker
  - o Shunt trip
  - o Auxiliary switch
- o PMG Excitation & DVR 2000 Regulator
- o Space Heaters 120/240 volt
- o Special Testing
- o Additional Temperature Rise Generators Available (80°C, 105°C, & 130°C)

#### Additional Optional Equipment

- o Spring vibration isolators
- o Oil Drain Extension
- o Enclosures
  - o Sound Attenuated
  - o Weather Proof
  - o Aluminum
  - O Interior lights AC or DC
  - o Floor Plate
- Jacket Water Heater
- o Crankcase Oil Heater
- o Remote Annunciator
- o 12 Light Annunciator
  - o Flush Mounted
  - o Surface Mounted
  - o 4 additional lights, if needed
- o Export Boxing
- o Warranties
  - o 2 Year
  - o 5 Year
- O Operating instructions under plexi-glass
- o Service indicator light
- Wind rated enclosure

Materials and specifications subject to change without notice.

© Katolight Corporation. 100 Power Drive, Mankato, MN 56001

Toll Free: 800-325-5450

www.katolight.com