STAND-BY EMERGENCY LIGHTING INVERTER KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST

SINGLE PHASE 350 W - 2000 W

Defends your environment against unwanted power outage and electrical disturbances by providing:

•DSPM Watchdog software always on guard.

•Display monitor keeps you in control 24/7.

·Dependable DSP/PWM technology for unsurpassed reliability.

•Economical for the lowest overall cost for your light safety with an Energy Star Rating.

•Temperature compensating technology that controls batteries for the longest battery life.

·Sealed maintenance-free batteries.

•Full light output for entire 90 minutes.

·Self-diagnostics for a safe and secure lighted environment.

•Pure sine wave ouptut for all types of lamps.

•ECM module is a patented technology used by DSPM.

•Backup solutions for multiple applications such as: indoor and outdoor emergency lighting, exits, cash registers, computers, strategic electronics, and more!

•10 Year pro-rated battery warranty.

•5 Year power train warranty.

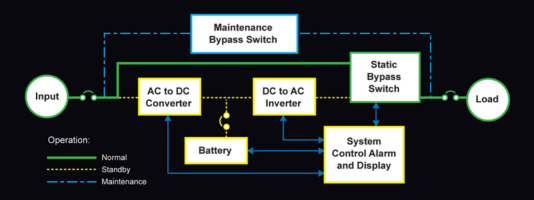
•Meets federal, state, and local codes: UL924, NFPA 101, NFPA 70, NEC, and OSHA.

•Cities of Chicago and New York approved.

•Complies with the Buy American Act.









1921 S. Quaker Ridge Place Ontario, CA 91761 1.877.DSPM POWER 1.877.377.6769 Fax: 909.930.3335





COBRAMIN STAND-BY EMERGENCY LIGHTING INVERTER KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST SINGLE PHASE 350 W - 2000 W

350, 525, 700, 750, 875, 1050, 1400, and 2000 Watts	Standard Power Levels
120, 208, 240, 277 or 480 VAC	Input Voltage
+10% -15%	Input Voltage Range
120, 277, 480, 120/240 or 120/277 VAC	Output Voltage
±2% for all loads and battery discharge modeC	output Voltage Regulation
60 Hz, ±1%	Output Frequency Range
Sine-wave <5% @ 100% linear load	Output Wave Form
2.5:1 typical	Crest Factor
Input Main Circuit Breaker	Input Protection
Output Main Circuit Breaker	Output Protection
The unit will protect itself and the load	Surge Protection
against surges as defined in	
ANSI/IEEE C62.45 Category A and B	
Sealed maintenance-free (AGM) lead calcium	
Conforms to UL924 standards	Recharge Current
Provision for hardware connection of	External Battery
external battery cabinets or DC source	
≥92% at 100% linear road	
<45dB measured on Response Curve "A"	
UL924 and UL1778	
0° to 40°C (32° to 104°F)	
-20° to 60°C (-4° to 140°F)	
5 - 95%, Non-condesending	Humidity



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ECM - Environmental Control Module NOF - Normally OFF Circuit NOH - Normally OFF "Hold On" OCB - Output Circuit Breker(s) EPO - Emergency Power Off RSSP - Remote Indicatoor Panel SNMP - SNMP Card FC - Form C Contacts SRB - Seismic-Rated Bracket STU1 - Onsite Startup IDB - Internal Dimmer Bypass EMB - External Maintenance Bypass EW - Extended Warranty

Mini	Power Rating	UPS			Weight	
Series		Cabinet Dimensions				
DMINI	VA/W	W	н	D	(lbs)	
	350	24"	26"	16"	340	
DIVINI	525	24"	26"	16"	340	
(Consult	700	24"	26"	16"	370	
factory for others)	750	24"	26"	16"	370	
	875	24"	26"	16"	370	
	1050	24"	26"	16"	440	
	1400	24"	26"	16"	460	
	2000	24"	26"	16"	600	

Specifications subject to change without notice



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