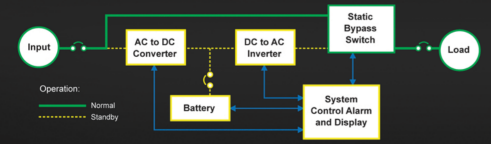
COBRA MICRO ELITE

STAND-BY EMERGENCY LIGHTING INVERTER KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST SINGLE PHASE 525W - 1050 W

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

- DSPM Watchdog software always on guard.
- Dependable DSP/PWM technology for unsurpassed reliability
- Economical for the lowest overall cost for your light safety, with an Energy Star Rating.
- •300-1800% In-rush on batteries. Power level dependent.
- · Sealed maintenance-free batteries.
- Full light output for entire 90 minutes.
- Self-diagnostics for a safe and secure lighted environment.
- 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 solutions, and more!
- 10 Year pro-rated battery warranty.
- •5 Year power train warranty.
- Listed to UL924, UL1778, and UL508.
- Cities of Chicago, Los Angeles and New York approved.
- Environmentally friendly.
- Complies with the Buy American Act.















COBRA MICRO ELITE

STAND-BY EMERGENCY LIGHTING INVERTER KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST SINGLE PHASE 525W - 1050 W

525, 700, 875 and 1050 WattsStandard Power Levels 120, 208,240, 277 or 480 VACInput Voltage +10%15%Input Voltage Range
120, 277, 120/240 or 120/277 VACOutput Voltage
±5% for all loads and battery discharge modeOutput Voltage Regulation
60 Hz, ±1%Output Frequency Range
2.5:1 typicalCrest Factor
Input Main Circuit BreakerInput Protection
Output Main Circuit BreakerOutput Protection
The unit will protect itself and the loadSurge Protection against surges as defined in
ANSI/IEEE C62.45 category A and B
Sealed maintenance-free (AGM) lead calciumBattery
Conforms to UL924 standardsRecharge Current
Provision for hardware connection ofExternal Battery external battery cabinets or DC source
≥99% at 100% linear roadEfficiency
<45dB measured on Response Curve "A"Audible Noise
UL924 and UL1778 (PENDING)ETL Listed
0° to 40°C (32° to 104°F)Operating Temperature
0° to 40°C (32° to 104°F)Operating Temperature -20° to 60°C (-4° to 140°F)Storage Temperature



Specifications subject to change without notice.

Options:

ECM - Environmental Control Module

NOF - Normally OFF Circuit

OCB - Output Circuit Breaker(s)

STUM - Onsite Startup

EW - Extended Warranty

RSSP - Remote Indicator Panel

FC - Form "C" Contacts

Micro Series	Power Rating	UPS			Weight
		Cabinet Dimensions			
	VA/W	W	Н	D	(lbs)
CMEL	525	25"	22"	12"	157
	700	25"	22"	12"	200
	875	25"	22"	12"	200
	1050	25"	22"	12"	207



Represented By: