

Project Notes Signature Date

DEFENDER 3

SPECIFICATIONS

The Defender 3 maintains efficient AC Emergency Power to operate all emergency lighting fixtures at "full-light" output, providing superior dependability and security to commercial/industrial environments in a small footprint.

POWER RATING

 3 KW - 125 KW (or 3,000 Watts - 125,000 Watts) three phase output unit uses the latest DSP/PWM technology to provide the most advanced performance and reliability features

INPUT

• 208Y/120, 480Y/277, 208 or 480VAC input 60Hz

OUTPUT

• 208Y/120 or 480Y/277VAC True "on-line" design is ≥92% efficient at 100% linear load

BATTERIES

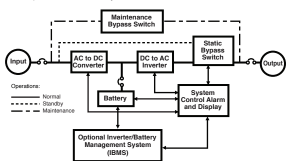
- · Sealed, maintenance-free, lead calcium (AGM) batteries
- · 10-Year prorated warranty
- DSP/PWM Smart Battery Monitoring System is TEMPERATURE COMPENSATED maintaining maximum runtime and battery life
- Microprocessor controlled recharge and DSP/PWM overcharge protection standard

LAMPS AND LOADS

- Emergency power provides FULL LIGHT OUTPUT from all lamps and fixtures for the entire runtime
- Operates fluorescent, compact fluorescent, incandescent, quartz, H.I.D., LED and other lamp types
- Standard or electronic ballasts, dimming devices or panels, sensors and most control equipment
- · Standard or LED Exits and other safety equipment

CODES

- UL 924, UL 1778, meets NFPA 101, NFPA 70, NEC and OSHA standards
- Cities of Chicago, Los Angeles and New York approved
- · Complies with the Buy American Act



3 KW - 120 KW

Three Phase

Uninterrupted Emergency Lighting and Power Systems



PROTECTION

- Provides overload, surge and undercurrent protection using DSP/PWM technology and DSPM Watchdog Software to protect system performance and reliability
- Surge protection against load surges as defined in ANSI/IEEE C62.45 category A and B

DIAGNOSTICS AND MAINTENANCE

- DSP/PWM technology and DSPM Watchdog Software provides complete self diagnostic capabilities and LCD Monitoring
- Informative advanced Display and Alarms keep you in control of your emergency lighting environment 24/7
- Automatically performs periodic self-tests ensuring a safely lighted environment prior to an emergency
- Single point of testing instead of multiple testing points with battery packs

CABINET

- · Modular design enables flexible installation
- · Forced air cooling for maximum reliability
- All systems are self contained and require external battery cabinet(s)
- NEMA 3R rated

INSTALLATION

- Modular design and small footprint allow easy installation in electrical closet or other convenient locations
- · Phone assisted factory start-up standard for all systems
- · Extended warranty available

SPECIAL APPLICATIONS

- DSPM offers numerous UL924 optional devices to meet unusual or difficult application parameters
- ECM Environmental Circuit Module allows fixtures and lamps on the emergency circuit(s) to be operated by normal switching and/or dimming devices in NON-emergency conditions
- Dimming Panel Interface allows use with emergency lights controlled by common dimmer panel

WARRANTY

- 1-Year full warranty on system electronics
- Battery warranty 1-year with 9-years pro-rated
- System 1-year on-site warranty labor with DSPM phone assisted start-up
- · 5-Year powertrain warranty
- · Maintenance contracts available

DEFENDER 3



Defender	Power	UPS			Battery				Weight	British	Battery	Voltage		Output	Safety
3 Series	Rating		Cabine mensio		Cabinet Dimensions				(combined)	Thermal Unit	Туре	(VAC)		Protection	Approvals
DE3	KVA/KW	W	Н	D	No.	W	Н	D	(lbs)	BTUs		Input	Output		
	3	42"	71"	22.5"	not required				980	816					
	4.5	42"	71"	22.5"	not required				1100	1224					
	6	42"	71"	22.5"		not re	quired	l	1350	1632		Select 208Y/120VAC, 480Y/277VAC, 208 or 480VAC (Consult factory for others)		Input and output circuit breakers standard	UL924 UL1778 NFPA 101 NFPA 70 NEC
	8	42"	71"	22.5"	1	42"	71"	22.5"	1700	2176					
	10	42"	71"	22.5"	1	42"	71"	22.5"	2250	2720	Sealed,				
	12	42"	71"	22.5"	1	42"	71"	22.5"	2700	3264	Maintance				
	16	42"	71"	22.5"	1	42"	71"	22.5"	2950	4352	free (AGM)				
	20	42"	71"	22.5"	1	42"	71"	22.5"	3800	5440	lead				
	24	42"	71"	22.5"	2	42"	71"	22.5"	4350	6528	calcium				
	30	42"	71"	22.5"	2	42"	71"	22.5"	5150	8160					
	40	42"	71"	22.5"	3	42"	71"	22.5"	6790	10880					
	50	42"	71"	22.5"	4	42"	71"	22.5"	8384	13600					
	60	50"	71"	32"	Consult Fac				tory	16320		·			
	80	50"	71"	32"	Consult Fact				tory	21760					
	100/80	50"	71"	32"	Consult Fact				tory	27200					
	150/120	50"	71"	32"			Cons	ult Fac	tory	34000					

The Defender 3 provides the simplicity and reliability that is critical when providing an alternative source of power to any environment. Easy installation ... "simplicity"...connect the DE3 to the emergency circuit(s) and everything is backed up... "reliability"...during a power outage. All lighting connected to the DE3 will simply continue to operate at "full light output". DSPM Watchdog© software keeps your environment safe while self-diagnostics help maintain equipment to a high standard. Superior surge suppression assures the highest quality of power being delivered to all loads, all the time. Equipment and lamp life are maximized.

We sincerely hope you never experience a real emergency, but if you do, you deserve the **security**, **safety** and **peace of mind** that the Defender 3 from **DSPM** ensures.

ORDERING INFORMATION

Choose the bold face catalog nomenclature that best suites your needs.

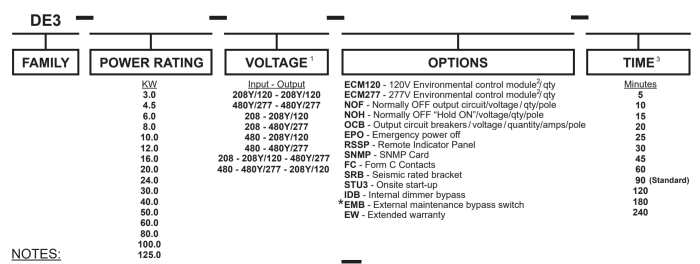
Write them on the appropriate line. Order accessories as separate catalog number.

Example:

DE3 - 12.0 - 208Y/120 208Y/120 OCB/120/3/20/1

Description of example:

(12.0 KW, 208Y/120 Voltage In, 208Y/120 Voltage Out, 3 Output 120 Voltage Circuit Breakers at 20amps, 2 pole)



¹⁻Consult factory for other voltage requirements. Special voltages may effect the weight, size and number or cabinets.



439 S. Stoddard Avenue San Bernardino, CA 92401 Ph: 1.877.DSPM POWER 1.877.377.6769

Fax: 909.930.3335

²⁻One ECM is used per switching device or circuit.

³⁻Consult factory for other run times.

^{*}EMB cannot be used with OCB. Specifications subject to change without notice.