

Project : \_\_\_\_

Drawn by: \_\_\_\_

Catalogue #: \_

Type : .

Date :

### Series Spec Sheet

## **SNM** INTERMEDIATE INVERTER

The SNM inverter features the industry's smallest cabinetry, even when all optional equipment is incorporated. It can be either wall or floor mounted. Our fast transfer technology is 98% efficient and can support all lamp sources including HID and LED.

#### FEATURES AND SPECIFICATIONS

#### • Standard Features

- 98% Efficient (Typical)
- 65KAIC Input Rating
- NFPA 101 Self Testing and Data Logging
- User Programmable with Password Protection
- Automatic Event, Test and Alarm Log
- Compatible with all lighting loads including HID/ LED
- Input Circuit Breaker
- One Output Circuit Breaker
- No Break 2ms Transfer Time
- Wall Hung Units (No Mounting Brackets)
- RS-232 Communication Port

#### • Optional Features

- Enhanced Communications
- Expanded Building Management Protocols
- BACnet or Modbus Communications Interface
- NEW IoT Connect Cloud Software
- Internal or External Maintenance Bypass
- Summary Form C Contacts
- Status Monitoring Contacts
- Output Circuit Breakers
- Normally Off Output with Variable Time Delay
- Output Trip Alarms
- Remote Summary Alarm Panel
- Wall Brackets, Floor, or Seismic Mounting

#### • Specifications

- Input Voltage: 120, 277, 347VAC 1 Phase 2 Wire Plus Ground
- Output Voltage: 120, 277, 347VAC 1 Phase 2 Wire Plus Ground
- Output Load Power Factor .5 Lag to.5 Lead
- Output Distortion Less than 3% THD for Linear Loads
- Forced Air Cooling Only During Emergency Operation; No Filters Required
- Electronic and Magnetic Ballast Compatible
- Generator Compatibility
- Custom Voltages Available
- 30, 60, 90 and 120 Minute Run Time Standard
- Approvals
  - cUL to CSA 22.2 #141-15







SNM

# **System Display Functions**

#### **ADVANCED TECHNOLOGY**

Designed with Pure Sine Wave technology, the SNM series inverters provide direct AC power and full illumination to all lighting sources. With industry-leading efficiencies, they run cool and reduce the overall operating costs of emergency lighting systems.

#### **DESIGNED WITH THE FIELD IN MIND**

The small cabinet, with wall or floor mount capabilities, allows clients to install the system virtually anywhere in the building with minimal space requirements. All SNM lighting inverters perform and log the monthly and yearly tests as required by the national building codes, and the intelligent front meter panel allows easy access to this information. In addition, this front meter panel displays system status and allows for real time diagnostics of the system's electronics.

LINE PRESENT BRTTERY CHARGING SYSTEM READY NO ALARMS								

### **Meter Functions**

- AC Voltage Input
- AC Voltage Output
- AC Current Output
- Battery Voltage
- System Days

## **Program Functions**

- Date
- Time
- Month Test Date / Time
- Yearly Test Date / Time
- Load Fault Reduction Setting

### **Control Functions**

- Test Log & Event Log
- 75 Logs Stored
- Date, Time, Duration
- Output Voltage
- Output Current
- Ambient Temperature
- Alarms Preset
- Alarm Log
- 75 Logs Stored
- Date, Time, Alarm Type
- Test
- Buzzer On / Off

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.



Low Battery AlarmNear Low Battery Alarm

Battery CurrentVA Output

Inverter Watts

Inverter Minutes

Ambient Temperature

- Low AC Voltage Alarm
- High AC Voltage Alarm
- Ambient Temperature Alarm



#### **ORDERING GUIDE**

-	-			S							/		
Series	s Voltage Input-Output		Capacity Rating (W)*	Battery Type		Output Breakers <sup>1</sup>					Options		
			(WV)		Output		Voltage/Poles		Amp Rating	Quantity <sup>2</sup>			
SNM30 SNM60 SNM90 SNM120	SNM60 120 Ouput   SNM90 A-AE - 120 Input;		1 000 S - 1 600 2 200 2 800	S - Standard	0 - Normally On F - Normally Off	Normally On	A - 120V 1-Pole B - 208V 2-Poles C - 240 E - 277 H - 347	120V 1-Pole 208V 2-Poles 240 277	10 16 20 25 32 40 50 63	T01 T02 T03 T04 T05 T06	C - DT - BBM - BS - BS - BTM - L - MBB - O - P - RA - S - <u>PICK 1</u> BIP - IOT - MIP -	Standard Features   Status Monitoring Contacts Dry Form C   Drip Top (NEMA 2)   Optional Features   Internal Maintenance Bypass (Break-Before-Make)   Circuit Breaker Lock(s)   Battery Strapping   Battery Temperature Monitor   Load Control Relay (Line Voltage Dimmer or Switch Bypass)   Internal Maintenance Bypass (Make-Before-Break)   Output Transfer Delay   Remote Status Panel (Requires Option C)   Remote Summary Alarm Panel   Summary Fault Form C Contacts   BACnet IP   IoT Inverter Cloud Connect   Modbus TCP/IP	
	H-H -	347 Input; 347 Ouput									<u>PICK 1</u> BLANK - FL - SM - W -	Standard Wall Floor Mount Bracket (Adds 4"" to total system height) Seismic / Raised Floor (Adds 4"" to total system height) Wall Mount Brackets	

<sup>1</sup> Output breakers are optional

<sup>2</sup> Maximum out breakers available:

1000-2800W: 6 supervised

347V: 14 supervised

<sup>3</sup> Anchorage based on calculations. For systems requiring OSHPD/Withstand testing, please contact the factory

\* Capacity changes with runtime. See table page 5 for actual capacity rating.

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#### **OPTION TABLE**

Option Code	Option Name	Description						
BBM	Internal Maintenance Bypass Break Before Make	Toggle switch designed to disconnect inverter from electrical system for maintenance (Break Before Make)						
BIP	BACnet IP	"MSTP" allow upload of FMP data via RS232 intermediate device. This info can then be downloaded to customer device. Allows direct communication via IP						
BL	Output Circuit Breaker lock(s)	Allows customer to lock the output circuit breaker in on or off position						
BS	Battery Strapping	Strapping of the batteles to stop movement						
BTM	Battery Temperature Monitor	1. Warning alarm: warns when battery temperature is getting too high. 2. Absolute alarm: when temperature reaches high temp this shuts down the string of batteries where the hot battery is.						
С	Status Monitoring Contacts	5 form C dry contacts: 1. System in Bypass 2. Summary Alarm: any alarm in the FMP 3. Output trip alarm 4. Utility failure 5. Inverter on						
DT	Drip Top (NEMA 2)	Metal piece designed to direct falling water away from the unit						
EMBP	External Maintenance Bypass (Make-Before-Break)	Maintenance bypass switch mounted external to the system. Cannot use with output circuit breakers						
FL	Floor Mount Bracket (add 4" to height of system)	Allows client to get the EM off the floor						
IOT	IOT inverter Connect Cloud communication	System using the Cloud to allow monitoring of multiple systems in one location						
L	Load Control Relay Dimmer or Bypass Switch	Load Control Relay (Line Voltage Dimmer or Switch Bypass) – EQUAL TO AN LVS EPC-2-D						
MBB	Internal Maintenance Bypass Make Before Break	Toggle switch designed to disconnect inverter from electrical system for maintenance (Make Before Break)						
MIP	Modbus TCP/IP	"MSTP" allow upload of FMP data via RS232 intermediate device. This info can then be downloaded to customer device. Allows direct communication via IP						
0	Output Transfer Delay	Device designed to delay transfer adjustable 0-7.5 seconds, factory set at 3 seconds. Used when control system cannot detect the fast transfer.						
Р	Remote Status Panel (Status alarms, Requires C Option)	Single gang box showing status of alarms, requires C option						
R	Remote Meter Panel	Full size meter panel mounted remotely in a NEMA 1 enclosure						
RA	Remote Summary Alarm Panel	LED indicator and Sound alert						
S	Summary Fault Form C contacts	Relay contact showing any alarm						
SM	Seismic Mounting	Instructions and hardware for mounting system in standard seismic applications						
Т	Output Trip Alarm	Alarms when any output circuit breaker is tripped						
W	Wall Mount Bracket	Bracket for mounting system on the wall						

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#### DIMENSIONS



Power Rating (kW)	Voltage IN-OUT		Cabinet D	imensions	Batter	Total System		
30 min.	(VAC)	Width (in)	Height (in)	Depth (in)	Weight (lbs)	No. of Batteries	Weight (lbs)	Weight
-1	120 OR 277	24.25	27.5	10.5	121	- 4	93	214
I I	347	24.20	43.25		199			292
1.0	120 OR 277	04.05	43.25	10.5	165	6	139 -	304
1.6	347	24.25	55		237			376
0.0	120 OR 277	- 24.25	43.25	10.5	171	- 8	186	357
2.2	347	24.20	55		237			423
2.8	120 OR 277	24.25	55	10.5	203	- 10	232 -	435
2.0	347	24.20	70.75		281			513

Pov	ver Rating	(kW)	Voltage IN-OUT		Cabinet D	imensions	Batter	Total		
60 min.	90 min.	120 min.	(VAC)	Width (in)	Height (in)	Depth (in)	Weight (lbs)	No. of Batteries	Weight (lbs)	System Weight
- 1	0.9	0.8	120 OR 277	24.25	27.5	10.5	121	- 4	146	267
	0.9		347		43.25	10.5	199			345
1.6	1.44	1.28	120 OR 277	24.25	43.25	10.5	165	6	218	383
1.0			347		55		237			455
2.2	1.98	1.76	120 OR 277	24.25	43.25	10.5	10.5 171	- 8	291	462
2.2		1.70	347		55		237		J	231
2.8	2.52	2.24	120 OR 277	24.25	55	10.5	203	- 10	364	567
2.0	2.52	2.24	347	24.25	70.75		281			645

#### **HEAT LOSS TABLE**

30 Minute	Run Time	60 Minute	e Run Time	90 Minute	e Run Time	120 Minute Run Time		
Ouput Rating (kW)	Heat Loss (BTU/h)	Ouput Rating (kW)	Heat Loss (BTU/h)	Ouput Rating (kW)	Heat Loss (BTU/h)	Ouput Rating (kW)	Heat Loss (BTU/h)	
1.00	68	1.00	68	0.90	61	0.80	55	
1.60	109	1.60	109	1.44	98	1.28	87	
2.20 150 2.20		150	1.98	135	1.76	120		
2.80	191	2.80	191	2.52	172	2.24	153	

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