# Vertiv<sup>™</sup> NetSure<sup>™</sup> Inverter System



Stand-Alone AC Power System

### **Benefits**

- Leverage existing DC power infrastructure with easy to add subrack.
- Minimize energy consumption with 95.2% peak efficiency in normal AC-AC mode.
- Maximize site availability thanks to zero transfer time from grid to battery.
- Manage the inverter system locally or remotely through the NetSure™ Control Unit (NCU).

### **Service**

- Get the job done right by leveraging a professional team.
- Rest assured your inverter system is installed properly and configured optimally.
- Reduce risk of long-term damage and protect your warranty.
- Ensure system settings are optimized and meet your standards.

The stand-alone Vertiv™ NetSure™ Inverter System allows you to support AC loads from existing DC power systems and batteries.

### Improve reliability and save space

The stand-alone Vertiv™ NetSure™ Inverter system delivers outstanding reliability, modularity and scalability. With market leading inverter module density, the system supports your AC loads in a compact footprint. Rectifiers and inverters are connected to the same battery bank which not only facilitates zero second transfer time should commercial AC fail, but also saves space and reduces financial investment.

### Grow as you go

System sizes range from 5 kVA to 24 kVA and accommodate modular 1 kVA/1 kW AC inverters that allow you to add inverters as your loads increase. They are available in 19" wide with bulk outputs or 23" wide with NEMA outlets. NetSure inverter systems can be used in conjunction with any brand or vintage of DC power system that has sufficient capacity to support the additional inverter load.

While primarily designed for field installation with an existing DC power system, these systems can also be ordered from the factory mounted in a variety of relay racks with no cabling.

### Minimize energy loss

The Vertiv<sup>™</sup> NetSure<sup>™</sup> Inverter Series is designed for efficient operation at any load condition. All models are supported by high-efficiency Vertiv<sup>™</sup> eSure<sup>™</sup> inverters that deliver up to 95.2% efficiency across a wide operating range. Powering your AC loads with eSure technology helps keep energy loss to a minimum and ensures your network is supported by an extremely reliable backup system.





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Part Number
Warranty
Standard Warranty



Technical Specif	5 kVA Bulk Output	6 kVA Bulk Output	10 kVA Bulk Output	12 kVA Bulk Output	15 kVA Bulk Output	20 kVA Bulk Output
	584130100 List 01	584130100 List 01E	584130100 List 03	584130100 List 03E	584130100 List 05	584130100 List 0
AC Input						
/oltage, Nominal	100 VAC to 125 VAC	100 VAC to 125 VAC	100 VAC to 125 VAC	100 VAC to 125 VAC	-	-
oltage Range	96 VAC to 140 VAC	96 VAC to 140 VAC	96 VAC to 140 VAC	96 VAC to 140 VAC		
ingle or Three-Phase	Single Phase	Single Phase	Single Phase	Single Phase	-	-
requency	50 Hz or 60 Hz	50 Hz or 60 Hz	50 Hz or 60 Hz	50 Hz or 60 Hz	-	-
Maximum Current	60 A	72A	120 A	144 A	-	-
Power Factor	>0.99 @ 100% linear load	>0.99 @ 100% linear load	>0.99 @ 100% linear load	>0.99 @ 100% linear load	-	-
Total Harmonic Distortion	< 5% @ 100% linear load	< 5% @ 100% linear load	< 5% @ 100% linear load	< 5% @ 100% linear load	-	-
DC Input						
/oltage, Nominal			40 to 58.5 VDC,	48 VDC (nominal)		
/oltage Range				o 58.5 VDC		
Maximum Current	115 A	138 A	230 A	276 A	345 A	460 A
AC Output						
/oltage, Nominal			100	VAC		
rortage, Nominai				or 60 Hz		
Maximum Power	5 kVA/ 5kW	6 kVA/6 kW	10 kVA/10 kW	12 kVA/12 kW	15 kVA/15 kW	20 kVA/20 kW
Maximum Current	42 A	50.4 A	84.5 A	100.8 A	126 A	168 A
Peak Efficiency						
Temperature Performance	95.2% AC/AC, 92% DC/AC  Full power up to +45 °C (+113 °F) at input voltage range of 100 VAC - 125 VAC					
Over Capacity (fault clearing)	105%-125% @40-48V (15 s), 125%-200% (1 s), >200% (120 ms)					
oad Outputs				Output(s)		
AC Load Distribution						
			Daala	r Switch		
Circuit Breaker Type Circuit Breakers	1	1	2	2	4	4
Circuit Breaker Rating	ı	'		0 A	*	*
Monitoring			•			
Module Name			h ac	2200		
Local Display	M830B 128 x 160 Pixels TFT LCD					
Communication	RS232, RS485, Ethernet, USB (for software upgrades)					
Protocols	IPv4, IPv6, HTTPS, RADIUS User Authentication, SNMPv2, SNMPv3, EEM, SocTpe, Rsoc, Modbus					
Analog Inputs	2 battery currents, 1 load current, 1 bus voltage, 2 battery voltages, 2 temperatures, fuel level sensor and much more with additional interface boards					
Digital Inputs				acts, 12 load fuses, 6 battery fuses		
Outputs				e and (1) mono-stable		
Security	HTTPS, SNMPv3 encryption and RADIUS User Authentication					
B2 Interface Board	8 relay outputs, 8 digital inputs, 2 temperatures					
B4 Interface Board	Additional Ethernet port					
SMTEMP Board	Optional temperature concentrator with up to 8 temperature sensors					
Environmental						
Operating Temperature			-20°C to +65°C/-4°F to +149°F	F (full power up to +45°C/113°F)		
Storage Temperature			-40°C to 70°C	/ -40°F to +158°F		
Relative Humidity			<(	95%		
Altitude			3000 m, 10000 ft. (2000	0 m, 6562 ft. at full power)		
Physical Characteristics						
Color			G	irey		
Height	3.5" /88.9 mm	5.25"/133.4 mm	7"/177.8 mm	8.75"/222.3 mm	12.25"/311.2 mm	14"/355.6 mm
Width	17.5"/444.5 mm	17.5"/444.5 mm	17.5"/444.5 mm	17.5"/444.5 mm	17.5"/444.5 mm	17.5"/444.5 mm
Depth	16.6"/421.6 mm	16.6"/421.6 mm	16.6"/421.6 mm	17.4"/442.0 mm	17.4"/442.0 mm	17.4"/442.0 mm
Veight (Approximate)	21 lbs	32 lbs	32 lbs	54 lbs	53 lbs	63 lbs
Module Slots	5	10	10	15	15	20
Mounting Width				19"		
Access			Rear	Cabling		
Standards Compliance						
Safety			UL 1778; CUL, C	SA C22.2 NO.107.3		
MC	IEC/EN 61000-4-2; IEC/EN 61000-4-5; GR-1089; FCC Part 15 (CFR47); Conducted Emission: Class A; Radiated Emission: Class B					
ngress Protection			IF	220		
kVA/1 kW Inverter Module						
			4140	0-100		
Part Number			1112	0 100		

1 Year Warranty



	6 kVA Outlet Output	6 kVA Outlet Output	12 kVA Outlet Output	12 kVA Outlet Output	18 kVA Outlet Output	24 kVA Outlet Output
	584130100 List 02	584130100 List 02E	584130100 List 04	584130100 List 04E	584130100 List 06	584130100 List 06
AC and DC Input						
Voltage, Nominal				to 125 VAC		
Voltage Range				to 140 VAC		
Single or Three-Phase				e Phase		
Frequency	70.4	70.4		or 60 Hz	010.4	000 4
Maximum Current Power Factor	72 A	72 A	144 A	144 A 0% linear load	216 A	288 A
Total Harmonic Distortion				0% linear load		
DC Input			0,0 @ 100	78 iiilda lodd		
•			/0.1. F0.F.V/D0	(0)/D0 (		
Voltage, Nominal Voltage Range				48 VDC (nominal) to 58.5 VDC		
Maximum Current	138 A	138 A	276 A	276 A	414 A	552 A
	100 /1	100 //	27071	27071	7177	002 A
AC Output			400			
Voltage, Nominal				O VAC or 60 Hz		
Frequency						
Maximum Power	5.76 kVA/5.76 kW (per NEC breaker de-rating)	5.76 kVA/5.76 kW (per NEC breaker de-rating)	11.5 kVA/11.5 kW (per NEC breaker de-rating)	11.5 kVA/11.5 kW (per NEC breaker de-rating)	18 kVA/18 kW (per NEC breaker de-rating)	23 kVA/23 kW (per NEC breaker de-rating)
Maximum Current	50.4 A	50.4 A	100.8 A	100.8 A	151.2 A	199.2 A
Peak Efficiency Temperature Performance		Full po		C, 92% DC/AC put voltage range of 100 VAC - 12	5 VAC	
Over Capacity (fault clearing)		ruii po		25%-200% (1 s), >200% (120 ms)	5 VAC	
Load Outputs				Outlets		
AC Load Distribution			112111	, outlots		
			Tanal	- Cuital		
Circuit Breaker Type Circuit Breakers	4	4	l oggi	e Switch 8	16	16
Circuit Breaker Rating	+	4		5 A	10	10
Monitoring						
				2000		
Module Name	M830B					
Local Display  Communication	128 x 160 Pixels TFT LCD					
Protocols	RS232, RS485, Ethernet, USB (for software upgrades)  IPv4, IPv6, HTTPS, RADIUS User Authentication, SNMPv2, SNMPv3, EEM, SocTpe, Rsoc, Modbus					
Analog Inputs	IPV4, IPV6, HTTPS, RADIUS User Authentication, SNMPV2, SNMPV3, EEM, SocTpe, Rsoc, Modbus  2 battery currents, 1 load current, 1 bus voltage, 2 battery voltages, 2 temperatures, fuel level sensor and much more with additional interface boards					
Digital Inputs				octs, 12 load fuses, 6 battery fuses		
Outputs				e and (1) mono-stable		
Security	HTTPS, SNMPv3 encryption and RADIUS User Authentication					
IB2 Interface Board	8 relay outputs, 8 digital inputs, 2 temperatures					
IB4 Interface Board	Additional Ethernet port					
SMTEMP Board	Optional temperature concentrator with up to 8 temperature sensors					
Environmental						
Operating Temperature			-20°C to +65°C/-4°F to +149°I	F (full power up to +45°C/113°F)		
Storage Temperature			-40°C to 70°C	/ -40°F to +158°F		
Relative Humidity	<95%					
Altitude			3000 m, 10000 ft. (2000	0 m, 6562 ft. at full power)		
Physical Characteristics						
Color			G	Grey		
Height	3.5" /88.9 mm	5.25"/133.4 mm	7"/177.8 mm	8.75"/222.3 mm	12.25"/311.2 mm	14"/355.6 mm
Width	21.1"/535.9 mm	21.1"/535.9 mm	21.1"/535.9 mm	21.1"/535.9 mm	21.1"/535.9 mm	21.1"/535.9 mm
Depth	16.6"/421.6 mm	16.6"/421.6 mm	16.6"/421.6 mm	18.0"/458.7 mm	18.0"/458.7 mm	18.0"/458.7 mm
Weight (Approximate)	24 lbs	37 lbs	37 lbs	61 lbs	61 lbs	73 lbs
Module Slots Mounting Width	6	12	12	18	18	24
Mounting Width Access				g/Front Outlets		
			vear capillit	gr Site Outlots		
Standards Compliance				0. L 000 0 N/G		
Safety		IEO/EN MOOD / 2 IEO/E/:		SA C22.2 NO.107.3	A Dedicate Factor at Factor	
EMC Ingrees Protection		IEC/EN 61000-4-2; IEC/EN 610		CFR47); Conducted Emission: Clas	s A; Radiated Emission: Class B	
Ingress Protection			II	P20		
1 kVA/1 kW Inverter Module						
Part Number			1112	0-100		

## Vertiv<sup>™</sup> NetSure<sup>™</sup> Inverter Series, Stand-Alone



### **Ordering Information**

### 19" Wide Systems with Bulk Distribution Output

58413010001	5 kVA system with 5 inverter slots and one (1) 70A ditribution breakerww
58413010001E	6 kVA system with 10 inverter slots and one (1) 70A distribution breaker
58413010003	10 kVA system with 10 inverter slots and two (2) 70A distribution breakers
58413010003E	12 kVA system with 15 inverter slots and two (2) 70A distribution breakers
58413010005	15 kVA system with 15 inverter slots and four (4) 70A distribution breakers (DC INPUT ONLY)
58413010005E	20 kVA system with 20 inverter slots and four (4) 70A distribution breakers (DC INPUT ONLY)

### 23" Wide Systems with NEMA Outlet Output

58413010002	6 kVA system with 6 inverter slots and four (4) NEMA outlets
58413010002E	6 kVA system with 12 inverter slots and four (4) NEMA outlets
58413010004	12 kVA system with 12 inverter slots and eight (8) NEMA outlets
58413010004E	12 kVA system with 18 inverter slots and eight (8) NEMA outlets
58413010006	18 kVA system with 18 inverter slots and sixteen (16) NEMA outlets
58413010006E	24 kVA system with 24 inverter slots and sixteen (16) NEMA outlets

### Modules

11120100	1 kVA/1 kW inverter module
SXA1100035/1	Blank inverter module slot cover
1M830BNA10034162	NCU with software for Stand-Alone inverter systems *

<sup>\*</sup> One required per stand-alone inverter system - does not occupy an inverter slot. If the stand-alone inverter system is being connected to a NetSure DC power system with an NCU, it is recommended that the NCU in the DC power system be a NCU RevB