

## THE STABILITIM

## 30 KW DUAL PORT POWER CONVERSION SYSTEM

Model Number	30C
Power Flows	AC DC
Microgrid Support	✓
Grounded DC Configuration w/Fused GFDI Protection	<b>V</b>
Floating DC Configuration w/IMI Protection	V
Battery Support	V
Galvanic Isolation	V
Bidirectional DC Power Port	V

Introducing Stabiliti<sup>TM</sup> 30C, Ideal Power's newest grid-resilient 30 kW power conversion system that unlocks ultimate project versatility. This energy storage technology supports various power flows, including: Storage to Grid, Grid to Storage, as well as AC and DC microgrid applications. Full galvanic isolation eliminates the possibility of unwanted fault current between AC and DC, adding a layer of safety in the event of unexpected equipment failure. With Stabiliti<sup>TM</sup> multiple units can work in parallel to support higher power applications, and once integrated with external islanding switchgear, will rapidly move from voltage-following to voltage-forming modes to provide backup support of critical loads. Stabiliti<sup>TM</sup> is battery chemistry agnostic, enabling power (frequency regulation) and energy (peak-shaving) value-streams in a single converter. Stabiliti<sup>TM</sup> leading the energy+storage revolution. Learn more at www.idealpower.com.



## Stabiliti™ Dual Port (AC-DC) **Power Conversion System**

Specifications\*

**Nominal Output Voltage** 



**PORT AC1: Bidirectional AC US & Canada** AS, NZ, EU Wiring Configuration 3 wire delta 3 wire delta **Maximum AC Power** 29 99 kW 25 kW Nominal AC Current 37 A 39 A **Maximum AC Current** 44 Δ 44 Δ

**Output Voltage Range** 422 Vac to 528 Vac 334 Vac to 440 Vac

60 Hz 50 Hz **Nominal Output Frequency** 

480 Vac

Frequency Range 55 Hz to 65 Hz 45 Hz to 55 Hz

**Nominal Power Factor** > 0.99 at rated output power

**Power Factor Range** Programmable: 0.95 leading to 0.95 lagging **Reactive Power Range** Programmable: +18 kVAR to -18 kVAR

**CEC Efficiency** 95% (estimated)

**Peak Efficiency** 95.5% **Current Harmonics** < 5% THD

Microgrid / Parallel Microgrid Operation Yes: Voltage Forming / Load Following

**Integrated Microgrid Blackstart** 

**Available Control Methods** IDLE, NET, GRID POWER, FACILITY POWER

**PORT DC2: Battery** 

Maximum DC Power 30 kW **Maximum DC Current** 60 A Absolute Max Voltage (Voc) 1000 Vdc

**Operating Voltage Range** 100 Vdc to 1000 Vdc **Full Power Voltage Range** 500 Vdc to 1000 Vdc **Integrated DC Filter** Yes: Differential Choke

**Integrated DC Disconnect** 

**Wiring Configurations** Grounded Monopolar / Grounded Bipolar / Floating

**GFDI** protection 1 A: fused

IDLE, NET, POWER, CURRENT **Available Control Methods** 

**Environmental** 

**Transient Overvoltage Protection** AC and DC MOVs in wiring tray **Operating Temperature Range** -25 to 50°C full power, derated > 50°C

Storage Temperature Range -40 to 85°C (non-operating) **Relative Humidity Range** 0 to 100% (non-condensing) Cooling Forced convection with variable

speed fan

**Certification and Standards** 

UL1741, IEEE1547a, and IEC62109-1, 2

SunSpec Smart Inverter Features & Models: 1, 103, 120, 121, 122, 123, 126, 129, 130, **UL1741SA** 132, 134, 135, and 136—Pending

CA Rule 21, HECO, PJM Compliant Pendina **RoHS and REACH Compliant** Yes AS/NZ 4777.2,3 Compliant and Pending

**CE Compliant** 

380 Vac

General

Enclosure Size 20 5"W x 40" H x 16"D

~135 lbs Weight

Wall Mount (must be vertical), Mounting

brackets included

**Enclosure Rating / Material** NEMA-3R / powder-coated aluminum

Yes Hinged wiring access panel

**Galvanic Isolation between** Yes **AC and DC Ports** 

**Limited Warranty** 

**Remote FW Undates** 

10 Year North America, 5 Year International

**Black Box Recorder** Yes Spare Package (FRUs) Available

**Monitoring/Control Interfaces** RS-485 Modbus RTU - 2W / Modbus TCP over

**Ethernet** 

**Supported Power Flows**  $Grid \leftrightarrow Battery$ 

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\*Specifications subject to change Ordering Part Number: 30C



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