

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	V
Floating DC Configuration w/IMI Protection	V
Battery Support	V
Galvanic Isolation	V
Bidirectional DC Power Port	V

Introducing StabilitiTM 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 StabilitiTM 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. StabilitiTM is battery chemistry agnostic, enabling power (frequency regulation) and energy (peak-shaving) value-streams in a single converter. StabilitiTM leading the energy+storage revolution. Learn more at www.idealpower.com.



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

Specifications*



PORT AC1: Bidirectional AC US & Canada

Wiring Configuration 3 wire delta **Maximum AC Power** 29 99 kW Nominal AC Current 37 A **Maximum AC Current** 44 Δ Nominal Output Voltage 480 Vac

Output Voltage Range 422 Vac to 528 Vac

60 Hz **Nominal Output Frequency**

Frequency Range 55 Hz to 65 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) 0 to 100% (non-condensing) **Relative Humidity Range** Cooling Forced convection with variable

speed fan

Certification and Standards

UL1741, IEEE1547a, and IEC62109-1, 2

SunSpec Smart Inverter Features &

UL1741SA

CA Rule 21, HECO, PJM Compliant

RoHS and REACH Compliant

Models: 1, 103, 120, 121, 122, 123, 126, 129, 130,

132, 134, 135, and 136-Pending

Pendina Yes

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

Black Box Recorder

Spare Package (FRUs)

Monitoring/Control Interfaces

Remote FW Updates Supported Power Flows 10 Year North America, 5 Year International

Yes

Available

RS-485 Modbus RTU - 2W / Modbus TCP over

Ethernet

 $Grid \leftrightarrow Battery$

