

Energy Storage Solution

Power Conditioning System / PCS100HV

- 100 kW power conversion capacity with 400 Vac
- Scalable system configuration and integration with mainstream battery systems

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Factory

• Support both grid-tied and power backup operation





Station





The Leading Power for Energy Storage

Delta Power Conditioning System (PCS) is a bi-directional energy storage inverter for grid-tied and off-grid applications including power backup, peak shaving, load shifting, PV self-consumption, PV smoothing and more. It demonstrates industry leading power performance with high power efficiency and low stand-by power loss. It is compact for space saving and offers scalability for various system configurations and integration with multiple battery types and models.





Features



Efficient and Precise Power Control

- Power capacity: 100 kW
- AC voltage: 400 Vac
- Peak efficiency: > 98%
- High power density: 167 W/I, 435 W/kg
- Quick power response time : < 20 ms



Flexible System Configuration

- Scalable configuration with multiple units
- Support for 3-phase, 4-wire load without transformer



Designed for Energy Storage Applications

- Real/reactive power compensation to improve power quality
- Peak shaving/demand charge management
- Load shifting for time-of-use savings
- Black start capability for power backup and microgrid applications
- Both grid-tied mode and power backup mode operation









Specifications

Model Name	PCS100HV
AC Connection	
Rated Grid Voltage	400 Vac (3P-N-PE or 3P-PE)
Grid Voltage Range	310 to 450 Vac
Rated Grid Frequency	50 Hz
Rated AC Active Power	100 kVA / kW
Rated AC Current	145 A
Max. Continuous AC Current	167 A
Maximum AC Apparent Power	110 kVA / kW
Current THD	< 3%
DC Current Injection	< 0.5% of rated current
Power Factor	-1 to 1, continuously adjustable
DC Connection	
DC Voltage Range	650 to 1,350 Vdc for 3P3W $^{\scriptscriptstyle 1)}$ / 700 to 1,350 Vdc for 3P4W in Off-grid mode
DC Voltage Range (Full load)	650 to 1,250 Vdc
Rated Discharge / Charge Power	102 kW / 98 kW
Max. Discharge / Charge Current	157 A / 151 A
Standalone Operation	
Rated Output Voltage	400 Vac (3P-N-PE or 3P-PE)
Rated Output Power	100 kVA / kW with linear load; 80 kVA / kW with non-linear loads (Ipk \leq 240 A) $^{_{1)}}$
Rated Output Current	145 A
Overload Capability	110% for 30 mins
Output Voltage THD	< 3% @ rated linear load
Performance	
Peak Efficiency	> 98%
Standby Loss	< 25 W @ in cold mode
Environment	
Maximum Altitude	4,000 m, de-rating > 2,000 m
Operating Temperature	-30 °C to +60 °C, de-rating > 45 °C
Humidity	0 to 95% RH, non-condensing
Acoustic Noise	Maximum < 70 dBA @ 1 m
Cooling	Forced air with speed control
Enclosure Rating	IP55
General	
User Interface	LED, EPO, Ethernet
Communication	Ethernet/Modbus TCP
Dimensions (W x H x D)	600 × 2000 × 500 mm
Net Weight	230 kg
Certifications	Safety: IEC 62477-1, EN 62477-1 Grid: AS/NZS 4777.2:2020, EN 50549-1:2019, G99, VDE-AR-N 4105:2018, VDE-AR-N 4110:2018, MEA, PEA EMC: IEC/EN 61000-6-2, IEC/EN 61000-6-4 Vibration: IEC 60068-2-6:2007
Protection	DC reverse protection/OVP/UVP/OCP/DC insulation detection
Product Conformity	CE, RCM, UKCA

1) Transformer, motor or rectifier loads with large inrush currents (Ipk > 240 A) are not supported

2) The enclosure is classified under the C5-Medium corrosivity category according to ISO 12944-2 standards. Ensure proper installation by following the guidelines of the installation manual for optimal performance.

Delta Electronics (Netherlands) BV EMEA Headquarters

Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands TEL : +31 (0)20 800 3900

Detla Electronics (UK) Ltd.

Hemel Hempstead, Hertfordshire HP2 7EY TEL : +44 (0)1442 219355

Delta Electronics (Thailand) Public Co., Ltd.

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z), Pattana 1 Rd., Tambon Phraksa, Amphur Muang, Samutprakarn 10280, Thailand TEL : +662 709 2800

Delta Electronics (Australia) Pty Ltd.

Unit 18/39 Herbert Street, St Leonards NSW 2065, Australia TEL : +61-2-9479-4200



www.deltaww.com | PCS@deltaww.com

All information and specifications are subjected to change without prior notice.