

# PSC06 SERIES SYSTEMS 6.0kW 48V DC



ELECTRICAL	PSC06 V1	PSC06 V2
AC Input:	Three phase or single phase (refer to rectifier spec for full details)	Three phase or single phase (refer to rectifier spec for full details)
Frequency Range:	45-66Hz	45-66Hz
Power Factor:	>0.99 (full load)	>0.99 (full load)
Termination:	Three phase, 10mm <sup>2</sup> L1, L2, L3, N, E tunnel terminals Single phase by linking L1, L2, L3 terminals	Three phase, 10mm <sup>2</sup> L1, L2, L3, N, E tunnel terminals Single phase by linking L1, L2, L3 terminals
DC Output:	Nominal Voltage: 24, 48 or 60V DC Max. Output Power: 6.0kW Polarity: Positive or negative earth	24, 48 or 60V DC 6.0kW Positive or negative earth
DC Distribution:	6x load circuit breakers (6-63A) 2x battery circuit breakers (max 63A)	16x load circuit breakers (2-30A) 2x battery circuit breakers (max 100A)
Breaker Fail Detection:	Electronic fail detection	Electronic fail detection
DC Terminals Load: (Rear Connected): Battery:	16mm <sup>2</sup> rear connect tunnel terminals 35mm <sup>2</sup> rear connect tunnel terminals	6/10mm <sup>2</sup> rear connect tunnel terminals 35mm <sup>2</sup> rear connect tunnel terminals
LVD:	125A magnetically latching battery LVD	125A magnetically latching battery LVD

## MONITORING & CONTROL

Display:	Multi-lingual alpha numeric backlit display
Communications:	Serial: 1x USB port on front panel for local PC interface TCP/IP: Ethernet interface for communication using SNMP protocol and internal web based configurator* Modbus: Supported via TCP/IP*
LED Indicators:	Green: Power on/monitor OK Yellow: Non urgent alarm Red: Urgent alarm
Audible:	90dBA buzzer mappable to user defined conditions
Controls:	3x push buttons for parameter setting or viewing on front panel
Signal Inputs:	Serial bus for rectifier control and interface to peripheral modules 6x digital inputs, 2x temperature sensors (one fitted by default)
Alarms:	6x alarm relays, 5x of which can be mapped for customised alarm settings
Alarm Contacts:	0.3A 100V volts free changeover contacts
Logging Capacity:	Periodic log, 16,384 records (dependant on number of parameters logged) Event log, 16,384 records (dependant on number of parameters logged)
Connections:	Relay outputs, mini combicon to accept 1.5mm <sup>2</sup> wire USB port, USB mini B



PSC06 V1



PSC06 V2

\*TCP/IP and modbus options only available with SM36 supervisory module.

## ENVIRONMENTAL REQUIREMENTS

Ambient Temperature:	-20°C to +70°C (maximum output power is derated above +50°C)
Storage Temperature:	-30°C to +85°C
Humidity:	5-95% RH (non-condensing)
Altitude:	<2,500m at full power

## MECHANICAL

Dimensions W, H, D:	482.6mm (19" mount), 89.0mm (2U), 350.0mm
Weight:	9.0kg (excluding rectifier modules)
Shipping Dimensions W, H, D:	540.0mm, 150.0mm, 435.0mm
Shipping Weight:	10.5kg (excluding rectifier modules)

## PART NUMBERS

PSC06 V1:	Ultra compact system, 3x modular rectifiers, 6x load 2x battery MCB's, SM36 supervisory module
PSC06 V2:	Ultra compact system, 3x modular rectifiers, 16x load 2x battery MCB's, SM36 supervisory module

\*System part numbers are dependent on configuration options. For final system part numbers consult our sales staff for configuration advice.

## CONFIGURATION OPTIONS To be advised at time of order

Rectifiers:	RM2048XE, 2.0kW modular rectifier, 230V AC input, 48V DC output, 41.7A maximum output RM2048HE, 2.0kW modular rectifier, 230V AC input, 48V DC output, 41.7A maximum output RM2048/24, 2.0kW modular rectifier, 230V AC input, 48 or 24V DC output, 41.7A maximum output RM1860/48, 1.8kW modular rectifier, 230V AC input, 60 or 48V DC output, 30.0A maximum output
Supervisory Modules:	SM35, standard monitor featuring full temperature compensation, automated and manual battery testing/equalisation SM36, enhanced monitor featuring full temperature compensation, automated and manual battery testing/equalisation with TCP/IP

## OPTIONS

ARBP-1M:	Metal rectifier blanking panel
ASM-ABM24(-24-48-60):	Battery condition monitor for 24, 48 or 60V battery strings
ASM-AC3P:	AC mains monitor

## COMPLIANCES

Safety:	EN60950
Immunity:	CISPR24
Emissions:	CISPR22
AC Harmonics:	EN61000-3-2
AC Flicker and Fluctuation:	EN61000-3-3
Other:	CE & RoHS compliant



enatel.net  
smart | power | design