UltraCompact DC Power System



PSC12/PSC23

DC POWER SYSTEM ⊣⊨

Key Features

- World-leading power density
- Fully featured telecom-grade rectifiers
- Fully advanced featured EM4x Energy Manager
- Modular 19" design for ease of installation
- Rear access
- More room for revenue-generating equipment
- High-reliability means less cost of maintenance
- Full remote monitoring available results in decreased OPEX

DC OUT 24V / 48V / 60V

MAX OUTPUT 9.0kW

High Power Density

Enatel DC power systems are the ideal solutions for powering telecommunications and data networks requiring 24V, 48V or 60V DC.

We offer a range of solutions for applications from small standalone systems (for applications like access nodes) to medium sized systems (for radio base stations or mobile networks) to larger systems (for central office power applications).

These UltraCompact systems are configured using Enatel's state-ofthe-art high-frequency switch-mode rectifier modules and intelligent network connected Energy Manager. They include built-in DC load and battery distribution and can be configured to meet a wide range of customer requirements for access power solutions.

Modules are New Zealand-made to guarantee design, manufacture and process integrity. Our robust, proven conversion topology utilizes only the highest specification components.

enatel

PSC12/PSC23 Specifications



ELECTRICAL		PSC12 V1	PSC23 V2
AC INPUT: (REFER TO RECTIFIER SPEC FOR FULL DETAILS)		1 Phase	1 or 3 Phase
DC OUTPUT		24V / 48V / 60V	
NOMINAL VOLTAGE:		48V DC	
MAX INSTALLED RECTIFIER POWER:		4.0kW/6.0kW	6.0kW/9.0kW
POLARITY:		Positive earth or negative earth	
DC DISTRIBUTION:		1x load MCB, 1x battery MCB	16x load MCB, 2x battery MCB
LOAD AND BATTERY MCB FAIL DETECTION:		Electronic fail detection / Auxiliary fail detection	
LVD:		80A magnetically latching battery LVD	125A magnetically latching battery LVD
MAX PERMITTED CURRENT:		74amp @54V	111amp @54V
ENVIRONMENTAL F	REQUIREMENTS		
AMBIENT TEMPERATURE:		-20°C to 70°C [-4°F to 158°F] (refer to rectifier specification sheets for derating)	
COMPLIANCES			
SAFETY:		EN 60950-1	
OTHER:		CE & RoHS Compliant	
MECHANICAL		1U	2U
	WIDTH:	44.45 mm [1.75 in]	88.9 mm [3.5 in]
DIMENSIONS:	HEIGHT:	482.6 mm [19" mount]	482.6 mm [19" mount]
	DEPTH:	350 mm [13.779 in]	390 mm [15.35 in]
WEIGHT:		5.0 kg [11.02 lb] (excluding rectifier modules)	9.0 kg [19.84 lb] (excluding rectifier modules)
CONFIGURATION	OPTIONS		
	RM3048HE:	3.0kW modular rectifier, 230V AC input, 48V DC output, 60.0A maximum output	
RECTIFIERS:	RM2048HE:	2.0kW modular rectifier, 230V AC input, 48V DC output, 41.7A maximum output	
	RM1524HE:	1.5kW modular rectifier, 230V AC input, 24V DC output, 60.0A maximum output	
ENERGY EM4x: MANAGER:		Advanced controller with phase balancing, peak shaving, lithium battery management, enhanced logic input and reporting	
ARBP-1M:		Metal rectifier blanking panel	

Due to product development, specifications are subject to change without prior notice. Pictures may be representative: actual products may differ.