latpuer

MICROCOMPACT - DC POWER SYSTEM

PWSENAPSX SERIES

energy

47



PSX13



PSX12

DESCRIPTION

Enatel's microCOMPACT power systems range in power output from 1.72kW to 2.58kW and have a maximum output current of 53.7A. They are the ideal solution to meet the requirements of telecommunications applications such as access nodes, DAS requirements and micro/pico base stations. The microCOMPACT range was designed with the installer in mind, giving true frontconnect for DC outputs and pull-out tray monitor for ease of alarm-cabling installation.

Utilizing Enatel's intelligent controllers and modular rectifiers, our standalone 1U microCOMPACT DC power systems have been designed to be easily installed in any standard 19" rack or ETSI 515 mm/300 mm deep rack and can be configured to meet the individual requirements of each customer.

Smart rectifier design allows the RM848HE rectifiers to measure and report AC input voltage to the system supervisory module without the need for additional hardware.

New Zealand-made to guarantee design, manufacture and process integrity, our robust, proven conversion topology utilizes only the highest specification components, ensuring unparalleled reliability benefits.

KEY FEATURES

• Micro compact size means more room for your equipment.

- World leading power-density.
- Modular telecom-grade rectifiers.
- Front acces 19"/515 mm ETSI design for ease of installation.
- Higher reliability reduces OPEX.
- Full remote monitoring available means less site visits, reduced cost.
- Easily customised and con gured to suit each customer's needs.
- AC voltage measurement.

MICROCOMPACT - DC POWER SYSTEM

PWSENAPSX SERIES

SPECIFICATIONS		PWSENAPSX132	PWSENAPSX133
ELECTRICAL			
Ac Input		Single phase (refer to rectifier spec for full details)	
Termination		2.5mm2 3core cable	
Dc Output Ratings		PSX12	PSX13
Nominal Voltage		48V	48V
Maximum Output Power		1.72kW	2.58kW
Polarity		Positive earth	Positive earth
DC Distribution		6x load circuit breakers (6–30A) 2x battery circuit breakers (max 30A)	4x load circuit breakers (6–30A) 2x battery circuit breakers (max 30A)
Breaker Fail Detection		Electronic fail detection	
DC Terminals	Load	6mm2 push-in spring cage	
(front connected) LVD	Battery	50A power-pole plug-in connectors 80A magnetically latching battery LVD	
ENVIRONMENTAL REQUIREM	ENTS	oux magnetically la	
		-20°C to 70°C [-4°E to 158°E] (maximum out	tout power is derated above 50°C [122°E])
Ambient Temperature		-20°C to 70°C [-4°F to 158°F] (maximum ou	tput power is derated above 50°C [122°F])
Ambient Temperature COMPLIANCES			tput power is derated above 50°C [122°F]) v 60950-1
Ambient Temperature		13	
Ambient Temperature COMPLIANCES Safety		13	N 60950-1
Ambient Temperature COMPLIANCES Safety Other		13	v 60950-1 oHS Compliant
Ambient Temperature COMPLIANCES Safety Other MECHANICAL		EM CE & Ro W: 482.6 mm [19" mount] - H: 44.45 mr	v 60950-1 oHS Compliant
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D)	(See SM36/EM4X p	EN CE & Re W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e:	n [1.75 in] (1U) - D: 285.0mm [11.22 in]
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D) Weight	(See SM36/EM4X p	EN CE & Re W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e:	n [1.75 in] (1U) - D: 285.0mm [11.22 in]
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D) Weight MONITORING AND CONTROL	(See SM36/EM4X μ	EN CE & Re W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e:	48V DC output, 12.5A maximum output current,
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D) Weight MONITORING AND CONTROL CONFIGURATION OPTIONS	(See SM36/EM4X p	EN CE & R W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e: product sheets) RM848HE: 600W modular recti er, 110V AC input,	A 60950-1 DHS Compliant n [1.75 in] (1U) - D: 285.0mm [11.22 in] xcluding rectifier modules) 48V DC output, 12.5A maximum output current, / DC output, 17.9A maximum output current g full temperature compensation,
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D) Weight MONITORING AND CONTROL CONFIGURATION OPTIONS Rectifiers	(See SM36/EM4X p	EN CE & R W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e: product sheets) RM848HE: 600W modular recti er, 110V AC input, OR 860W modular recti er, 230V AC input, 48 SSM36: enhanced monitor featurin	A 60950-1 DHS Compliant In [1.75 in] (1U) - D: 285.0mm [11.22 in] Accluding rectifier modules) 48V DC output, 12.5A maximum output current, / DC output, 17.9A maximum output current g full temperature compensation, esting/ equalisation with TCP/IP phase balancing, peak shaving,
Ambient Temperature COMPLIANCES Safety Other MECHANICAL Dimensions (W, H, D) Weight MONITORING AND CONTROL CONFIGURATION OPTIONS Rectifiers	(See SM36/EM4X p	EN CE & R W: 482.6 mm [19" mount] - H: 44.45 mr 5.0 kg [11.02 lb] (e: product sheets) RM848HE: 600W modular recti er, 110V AC input, OR 860W modular recti er, 230V AC input, 48 SSM36: enhanced monitor featurin, automated and manual battery t EM4x: advanced controller with	A 60950-1 DHS Compliant In [1.75 in] (1U) - D: 285.0mm [11.22 in] Accluding rectifier modules) 48V DC output, 12.5A maximum output current, / DC output, 17.9A maximum output current g full temperature compensation, esting/ equalisation with TCP/IP phase balancing, peak shaving, ianced logic input and reporting.

Latpower reserves the right to change product specifications and design without notice.

3006-N-MAY21

