Low Power 2U Ultra Compact System 1.0 - 3.0kW 48V DC

Enatel's Low Power Ultra Compact DC Power Systems range in power output from 1.0kW to 3.0kW and have a maximum output current of 63A. They are the ideal solution to meet the requirements of telecommunications applications such as access nodes and micro/pico base stations.

Utilizing Enatel's intelligent controllers and modular rectifiers our standalone 1U and 2U Ultra Compact DC Power Systems have been designed to be easily installed into any standard 19" rack and can be customized and configured to meet the individual requirements of each customer.

If you require any further information on Enatel's all new range of Low Power Ultra Compact DC Power Systems contact us today.

- Ultra compact size means more room for revenue generating equipment.
- World leading power density.
- Fully featured telecom grade rectifiers.
- Network monitoring available.
- Modular 19" design for ease of installation.
- High reliability means less cost of maintenance.
- Full remote monitoring available means less site visits and less cost.
- Easily customized and configured to suit each customers individual needs.









Phone +64-3-366-4550 Fax +64-3-366-0884 Email sales@enatel.net www.enatel.net

CE RoHS

Specifications

AC Input:

		(refer to RM I UXX series brochures for full defails)	KOF
Frequency Rang	ge:	45-66Hz	
Power Factor:		>0.99 (full load)	
Termination:		Three phase, 6mm² L1, L2, L3, N, E tunnel terminals	
		(Single phase by linking L1, L2, L3 terminals)	
DC Output			
Nominal Voltage:		-48V (+24V available to special order)	
Rated System Output Power:		3000W @ -48V	
Polarity:		Positive earth (negative earth available to special order)	
DC Distribution	:		
Load	4:	2x 6A, 2x 10A, 2x 20A load circuit breakers	
Batte	ery:	2x 63A battery circuit breakers	
Breaker Fail De	tection:	Electronic fail detection on both load and battery breakers	
DC Terminals:			
Load	4:	Tunnel terminals, 16mm² (rear connected)	
Batte	ery:	Tunnel terminals, 16mm² (rear connected)	
Low Voltage Di	sconnect:	80A battery LVD fitted as standard (magnetically latching contactor)	
Mechanical			
Dimensions:			
Size: Wid	th:	482.6mm (standard 19" module)	
Heig	ght:	89mm (2U, 3½″)	
Dep	th:	350mm (13¾") (390mm with cable strain relief)	
Weight:		9kg (excluding rectifier modules)	
Shipping Dime	nsions:		
Size: Wid	th:	540mm	
Heig	aht:	150mm	
Dep	th:	435mm	
Weight:		10.5kg (excluding rectifier modules)	
Monitoring & Control:		Various monitoring options are available via the Enatel SM30 series of control & supervisory modules.	
		Standard features include full temperature compensation, automated and manual battery testing/equalisation	n
		and three voltage-free relay alarm outputs. Options include extension I/O PCBs that give an extra 6x digital	inputs,
		6x analogue inputs and 8x voltage-free relay outputs. For further details, refer to the SM30 series of brochure	es.
Part Numbers:		Generic part numbers shown below. Actual part numbers will vary with congifuration.	
PSC	03030210-000:	Low Power 2U Ultra Compact System including standard SM31 supervisory module.	
PSC	03030211-000:	Low Power 2U Ultra Compact System including standard SM31 supervisory module and I/O expansion card	ł.
PSC	03030220-000:	Low Power 2U Ultra Compact System including standard SM32 supervisory module.	

Three phase or single phase

(refer to RM10XX series brochures for full details)