

Minipack

Rectifier Module 48V, 800W WIR

Compact and cost effective rectifier module

The fan cooled Minipack rectifier module has been specifically optimized for a wide range of system sizes. Realization of Minipack systems is possible by fitting up to 4 or 6 rectifiers across 2U 19" shelf including controller and distribution or 2 rectifiers in a compact 1U system.



MINIPACK

RECTIFIER MODULE 48V, 800W WIR

Doc 241117.130.DS3- rev4

APPLICATIONS

Wireless, fiber and fixed line communication

Today's communications demand state of the art, cost efficient and compact DC power systems. Minipack delivers power density of 14W/in3 and superb reliability at lowest lifetime cost.

Broadband and network access

Increasing network speed demands flexible and expandable DC power solutions. Minipack is your key building block for future needs.

PRODUCT DESCRIPTION

The Minipack is a battery charger and rectifier for stand-alone use or for working in parallel as part of a DC power system controlled and monitored by the Smartpack. Digital communication over CAN bus with Smartpack simplifies system design and enhances flexibility.

KEY FEATURES

- HIGHEST EFFICIENCY IN MINIMUM SPACE
 - Resonant topology makes the module efficiency industry leading and contributes to the rectifier's ultracompact dimensions.
- DIGITAL CONTROLLERS
 Controller is digitalized, enabling excellent monitoring and regulation characteristics.
 Thus, the number of component has been reduced by 40% for highly reliable, long

life, trouble free DC power systems.

- HEAT MANAGEMENT
 Front-to-back air flow with optimal
 thermal design gives the module the most
 suitable working environment and no
 limitations in the scalability of the desired
 system solution.
- UNIQUE CONNECTION
 A true plug-and-play connection system:
 time-to-install and cost-reducing solution.
- GLOBAL APPROVALS

 Minipack is CE marked, UL recognized for worldwide installation.

MINIPACK RECTIFIER MODULE



/oltage frequency //aximum Current Power Factor THD Input Protection DC OUTPUT //oltage	85-300 VAC (Nominal 150 – 276 VAC) Linear derating below 150VAC 44 to 66Hz Input: 7.5 A _{rms} maximum at 100VAC input and 640W load Earth leakage: 1.7mA at 250Vac/50Hz 0.98 at 30% load or more < 2.5% at nominal input and full load Transient protection Mains fuse in both lines O Nominal output: 53.5 VDC O Float/Boost range: 48 – 57.6Vdc
Maximum Current Power Factor THD Input Protection DC OUTPUT	Input: 7.5 A _{rms} maximum at 100VAC input and 640W load Earth leakage: 1.7mA at 250Vac/50Hz 0.98 at 30% load or more < 2.5% at nominal input and full load Transient protection Mains fuse in both lines o Nominal output: 53.5 VDC
Power Factor THD Input Protection OC OUTPUT	Earth leakage: 1.7mA at 250Vac/50Hz 0.98 at 30% load or more < 2.5% at nominal input and full load Transient protection Mains fuse in both lines o Nominal output: 53.5 VDC
THD Input Protection OC OUTPUT	0.98 at 30% load or more < 2.5% at nominal input and full load Transient protection Mains fuse in both lines o Nominal output: 53.5 VDC
THD Input Protection OC OUTPUT	< 2.5% at nominal input and full load Transient protection Mains fuse in both lines o Nominal output: 53.5 VDC
nput Protection DC OUTPUT	Transient protection Mains fuse in both lines o Nominal output: 53.5 VDC
DC OUTPUT	o Nominal output: 53.5 VDC
/oltage	
	o Float/Boost range: 48 – 57.6 vdc
	 Standby test range: 43.5 – 48Vdc
Ouput Power	800W at nominal input / 640W at 100VAC
Maximum Current	16.7 Amps at 48 VDC and nominal input
Current Sharing	±5% of maximum current from 10% to 100% load
Static voltage regulation	±1.0% from 5% to 100% load
Dynamic voltage regulation	
	±5.0% for 25-100% or 100-25% load variation, regulation time < 10ms
Hold up time	> 20ms; output voltage > 43.5 VDC at 80% load
Ripple and Noise	< 100 mV peak to peak, 20 MHz bandwidth < 2 mV _{rms} psophometric
Output Protection	o Overvoltage shutdown o Short circuit proof
·	o Blocking diode o High temperature protection
OTHER SPECIFICATIONS	
Efficiency	Typ. 91% at 60-100% load
	o 3.0 KVAC – input and output o 0.5 KVDC – output earth
solation	o 1.5 KVAC – input earth
Alarms	o Low mains shutdown (<85VAC) o Overvoltage shutdown on
	 High temperature shutdown Rectifier Failure Low voltage alarm at 43.0V
	o Rectifier Failure o Low voltage alarm at 43.0V o CAN bus failure
Varnings	o Rectifier in power derate mode
	 Remote battery current limit activated
	o Input voltage out of range, flashing at overvoltage
Sound in dispation	 Loss of CAN communication with control unit, stand-alone mode Green LED: ON, no faults Yellow LED: rectifier warnin
isual indication	 Green LED: ON, no faults Yellow LED: rectifier warnin Red LED: rectifier failure
Operating temp.	-40 to +75°C (-40 to +167°F)
polating temp	Derating above +55°C linear to 280W/200W at +75°C with 230/100VAC input
Storage temp.	-40 to +80°C (-40 to +176°F)
Cooling	1 fan (front to back airflow)
an Speed	Temperature and current regulated
ИТВF	> 400, 000 hours Telcordia SR-332 Issue I, method III (a) (Tambient : 25°C)
Acoustic Noise	< 50dBA at nominal input and full load, T _{ambient} < 30°C
Humidity	o Operating: 5% to 95% RH noncondensing
idiliaity	o Storage: 0% to 99% RH non-condensing
Dimensions	42.5 x 88.9 x 250mm (1.67 x 3.5 x 9.84") (wxhxd)
Veight	1.08 kg (2.38lbs)
APPLICABLE STANDARDS	
	o IEC 60950-1 o CSA 22.2
Electrical safety	o UL 60950-1
EMC	ETSI EN 300 386 V.1.3.2 EN 61000-6-3 (emission, light indus
	(telecommunication network) EN 61000-6-4 (emission, industry)
	EN 61000-6-1 (immunity, light industry)
	EN 61000-6-2 (immunity, industry)
Harmonics	EN 61000-3-2
Environment	o ETSI EN 300 019-2 (-1, -2, -3) o RoHS compliant o ETSI EN 300 132-2
ORDERING INFORMATION	
Part No.	Description
241117.130	Minipack 48/800WIR

Doc 241117.130.DS3- rev4

Specifications are subject to change without notice