

Rectifier Module – DZY Series

FEATURES

High efficiency and highest power density Typical 96%, max 96.4% efficiency and 33.38W/in3 power density.

Digitalized control
Digitalized Primary and
secondary controls could
realize excellent monitoring
and regulation.

High reliability design
One fan front-to-back air flow
with latest thermal solution
and experienced electric
synthetize ensure suitable
working environment and
high reliability.

Disconnect mains when hazardous input DZY-48/30HV will disconnect mains to protect itself when it can not sustain the input voltage.

Excellent EMC performance

Lower interference and excellent susceptibility give module better reliability

DZY 48/30 I



INTRODUCTION

DZY-48/30HV is a digitalized rectifier module with outstanding reliability and world leading power density. 1U*2U size could save much space for the whole system; 1U high shelf could hold 5 pieces of rectifier modules. DZY HI, DZY HII and DZY HV series rectifier module and the power system is a big family of -48V DC power system which could cover global demand for telecom applications with wide operating temperature and wide input voltage range.



PPLICATIONS

Wireless communication
Broadband and network access
Satellite communication ground station
3G /4G /5G base station
Telecom roadside cabinets

- Switch Mode Power System
- Remote Monitoring System
- Renewable Energy Solution
- Distribution Cabinet
- DC/DC Converter
- Hybrid Power System
- Inverter
- UPS/EPS
- HVDC UPS

SPECIFICATIONS

Input	
	Nominal: 90V-300Vac
AC supply	(Nominal:220/230Vac)(Fullpower@176~300\
	Tolerances:85-300Vac 1ph
Frequency	45∼65Hz
Input current	8A rms at nominal input
	10A rms at 176Vac input
Power Factor	>0.99
Input protection	Naristors for transient protection
THD	<5% at 100% load;<10% at 50% load
DC Output	
Output voltage	Nominal output: -48VDC
Output power	1740W at nominal input
Output current	31.6A at nominal input
Efficiency	Typical:96%, max 96.4%
Current sharing	±5% unbalance of average current of
	all paralleled modules
Static Voltage Regulation	±0.6% from 10% to 100% load
Dynamic voltag	e±5% for 25% ~ 50% ~ 25% or 75% ~ 50% ~
regulation	75% load variation, regulation time < 200us
Holdup time	>10ms, (30A when output voltage from
	53.6V to 43.2V)
Ripple and	<200mv p-p, 20MHz bandwidth
Noise	<2.0mv rms psophometric
Output protection	Overvoltage shutdown
	Short circuit proof
	High temperature protection
	Output fuse

Applicable S	tandards
Electrical Safety	/ IEC60950 UL60950
EMC	EN55022 Class B(emission) IEC61000-4-6(conducted immunity) IEC61000-4-3(radiated immunity) IEC61000-4-2(electrostatic discharge) IEC61000-4-4(fast transients) IEC61000-4-5(surge immunity) IEC61000-4-11 IEC61000-3-3
Harmonics	EN 61000-3-2
Environment	ETSI EN 300 019-2(-1,-2,-3) ETSI EN 300 132-2 Telcordia NEBS GR63 CORE Zone 4 RoHS compliant
Certificate	
Europe	CE
Other Specific	cations
Alarm	Mains over or under voltage Mains over voltage disconnection High or low ambient temperature Short on output from outside
Cooling	One fan (front to back airflow)
Fan speed	Temperature and output current regulate
MTBF	>100,000 hours (Tambient:25 °C)
Acoustic noise	<55dBA at nominal input and full load (Tambient<30℃)
Operating temp	-40 to +75 °C (-40 to +167°F) -40 to +55°C (full load)
Storage temp	-40 to +85 ℃ (-40 to +185°F)
Humidity	Operating: 95% non-condensing Storage: 99% non-condensing
Dimensions	86.5W×249.2D×41H (mm)

Vrinda Nano Technologies Pvt. Ltd.

1.5kg

Weight