

Quantum 48V/1100W

High Efficiency Rectifier



Exicom's Quantum 48V/1100W rectifier is designed specifically for small power applications such as small cell deployment, enterprise applications of PoE and VoIP, and also telecommunications roadside cabinet installations for IoT, Wi-Fi etc. Small depth allows pole mount, wall mount or in-building applications while features such as hot plug in, automatic registration allow fast network deployment

Key Features:

- High efficiency of 94%
- Wide operating input voltage and temperature range
- Hot plugin and user friendly registration for easy maintenance
- Small depth for pole mount, wall mount and in building applications
- Multi-application use
- Global Compliance

Applications:

- Telecom: Small cells, LTE/WiMax, broadband & other low power installations
- Smart Cities: Smart poles, surveillance etc.
- Power Utilities: Control and protection and communication equipment
- Railways: Signalling, communication equipment and control & protection

Quantum 48V/1100W - Technical Specifications



AC INPUT

Voltage	90 - 300Vac
Frequency	45 - 66Hz
Maximum Current	9.0A
THD	<5% (50% to 100% Load)
Power Factor	Typical 0.99
Input Protection	Off <85-310Vac < Off Self-protection upto 420Vac Line & neutral input fuses MOV transient protection
Galvanic Isolation	
Input to Output	3000Vac
Input to Ground	1500Vac
Output to Ground	650Vdc

DC OUTPUT

Voltage	54.0V; Adj: 42.0 - 58.0V
Output Power	1100W above 185Vac 440W at 90Vac
Maximum Current	23A @ 48V
Current Sharing	+/-5% of max. current
Static Voltage regulation	+/-0.5% for 10%-100% load
Dynamic Voltage Regulation	+/-5% for 90% - 10% load
Hold up time	> 10ms
Ripple Noise	<200 mV p-p 30MHz bandwidth
Output Protection	Over voltage shutdown Short circuit proof Hot-plug inrush current limiting Output fuse Over temperature shut-off
Efficiency	Peak 94%

OTHER SPECIFICATIONS

Operating Temperature	-40 to +75°C, linear derating from 50°C onwards
Storage Temperature	-40°C to +85°C
Cooling	5% to 95% non-condensing
Humidity	Forced Air
Acoustic Noise	Less than 55dB(A)
MTBF	>300,000 Hrs. (25°C ambient)
Communication Interface	CAN bus
Control & Monitoring	M1000 controller
Dimensions (wxhxd)	86 x 42 x 191 (mm)
Weight	1 kg
LED Indications	
Green	On: No faults Flash - Rectifier comm. ok Slow flash - Sleep mode
Yellow (Alarms)	On - Input low / high, rectifier in power de-rate mode, current limit Flash - Rectifier comm. fail
Red (Alarms)	On - Abnormal temp or input shutdown, low O/p voltage alarm, over-voltage shutdown on output Flash - Rectifier fan fail

APPLICABLE STANDARDS

Electrical Safety	EN 60950-1
EMC/EMI	EN 55022 (Class B), EN 55024
Environmental	EN 300019-1-1/-2/-3, ROHS complied

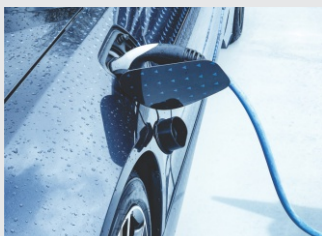
PART NO. DESCRIPTION

HE-513102	Quantum 48V/1100W Rectifier
-----------	-----------------------------

Specifications are subject to change without notice

Web: www.exicom-ps.com

Mobility Solutions



DC Telecom Solutions



ESS Solutions



Contact

- 📍 Plot No. 77 A, IFFCO Road, Sector 18, Gurugram, Haryana 122015
- ✉ Contact@exicom.in
- ✉ Sales.India@exicom.in
- ✉ Sales.APAC@exicom.in
- ✉ Sales.Africa@exicom.in
- ✉ Service@exicom.in