

# ETR + 2048

### **Efficient Trusted Sustainable**

The fully Digital Controlled ETR 2048 rectifier module is designed and optimized for demanding power needs across different applications and industries.

The modularity design, coupled with its cost-effectiveness package, power density and reliability, ensures the overall availability of the system solution.



#### FEATURES:

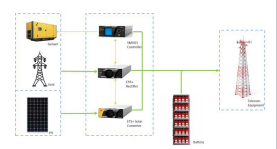
- Fully Digital Controlled Reduces component count and improves reliability
- Modular, Scalable and Hot Swappable Flexible installations
- High Power Density Reduces footprint
- Highly Efficient @ >96% Reduces losses and lowers operating costs
- Front-to-back Airflow Unobstructed scalability of shelves
- Excellent EMC Performance Lower interference and excellent susceptibility
- Wide Input Voltage Range Continued operation in demanding grid conditions
- Wide Temperature Range Applications in harsh climatic conditions
- Compliant with Global Standards Delivers quality, performance and reliability in power solutions





## ETR + 2048 SPECIFICATIONS

### Hybrid System Architecture



### Hybrid System Power Core



### **Technical Specifications**

MODEL	ETR <sup>*</sup> 2048
Capacity	2000W
ACINPUT	
Voltage Range	85Vac to 305Vac (Nominal @ 185Vac to 275Vac)
Frequency	45Hz to 66Hz
Maximum Input Current	Max 11.6Arms @ 185Vac (full load)
Power Factor	>0.99 @ rated input and ≥50% load
	Varistors for transient protection, Mains Fuse for both input lines
Input Protection	Shutdown @ > 305Vac with hysteresis
DC OUTPUT	
Output Voltage	53.5Vdc (adjustable 43Vdc to 58Vdc)
Output Power (Maximum)	2000W @ nominal input
Output Current (Maximum)	41.7A @ 48Vdc with nominal input
Peak Efficiency	up to 96.5%
Current Sharing	<= ±5% of max current from 20% to 100% load
Static Voltage Regulation	±0.6% from 10% to 100% load
Dynamic Voltage Regulation	±5% for 10%-90% or 90%-10% load variation, regulation time <50ms
Hold Up Time	>20ms; output voltage >43.5Vdc @ 1000W
Ripple and Noise	<150mVp-p, 20MHz bandwidth
	<2mVrms psophometric
Output Protection	Overvoltage shutdown; hot plug-in, inrush current limiting;
	high temperature protection; short circuit proof
CONTROL and MONITORING	
Rectifier Alarm and Signaling	High & low mains shutdown, high temperature shutdwon,
	rectifier failure, overvoltage shutdown, fan failure, communication failure
Visual Indications	Alarms - RED
	Warning - YELLOW
	Normal operation - GREEN
OTHER SPECIFICATIONS	
Isolation	Input to Output: 3.0kVac, Input to Earth: 1.5kVac, Output to Earth: 0.5kVdc
Cooling	Fan-cooled, front to back airflow
Fan Speed	Regulated by temperature and output power
MTBF	> 300,000 hrs @ 25°C
ENVIRONMENTAL	
Operating Temperature Range	-40°C to +75°C (de-rates above 55°C)
Storage Temperature Range	-40°C to +85°C
Relative Humidity	Operating: 5% to 95% RH non-condensing
	Storage: 0% to 99% RH non-condensing
Acoustic Noise	<58dB @ full load, 25°C
PHYSICAL	
Dimensions WxDxH (mm)	109 x 310.5 x 41 (1U)
Net Weight (kg)	1.7
DESIGN STANDARDS	
Electrical Safety	EN/IEC62368-1
EMC	EN55022/CISPR22 Class B, EN61000-6-1/-2/-3/-4
AC Harmonics	EN61000-3-2
AC Flicker and Fluctations	EN61000-3-3
	CE, RoHS compliant

Specifications subject to change without notice.



ENVIRONMENT CERTIFIED





AUSTRALIA 1300 734 253 sales@valen.com.au www.valen.com.au NEW ZEALAND 0800 734 253 sales@valen.co.nz www.valen.co.nz