# 3G Access Power Solutions - APS3 and APS6 Series





### **Features**

- 19" sub-rack
- · Modular 3U and 6U options
- · Up to 6 rectifier modules
- · Pre-configured software
- High power density (24/48V: 300/250A, 6U, 19")
- Multiple AC option (1Ø, 3Ø, 2Ø)
- · Fast on-line expansion of rectifiers (hot-swap)
- High efficiency and unity power factor
- · Priority and non priority options for DC distributions
- · Compatible with Eaton Energy Saver (ES) Rectifiers



## 24V and 48V secure DC power up to 8.64kW and 12kW respectively.

The Eaton® 3G Access Power Solutions are ideal for low to medium power telecommunications applications, offering compact, efficient, flexible and reliable secure DC power supply.

These 19" rack mount systems are available with up to 3 or 6 of the Eaton 3G Access power rectifier modules as either 24V or 48V with output up to 280A. For superior operating efficiency to further reduce operating costs, these systems are also compatible with Eaton Energy Saver (ES) Access power rectifiers which provides operating efficiency in excess of 96%.

The systems include an integral DC distribution panel with a range of MCB and Low Voltage Disconnect (LVD) options available.

The SC200 series of system controller offers highly advance control and monitoring features including Smart Alarms – a configurable logic for automated site energy control. The SC200 also offers a complete array of communications options with Ethernet, GSM cellular (including text messaging), standard modem and TCP/IP communications options. The slightly lower specification SC100 is also available.

Typical applications include providing secure power for customer premises equipment, roadside terminals, data networks and IP routers. The 3G Access Power Solutions are pre-configured and all system settings are fully adjustable in software and stored in transferable, configuration files for repeatable and quick one-step system set-up.





### **Technical Specifications**



100 - 240V, 50 - 60Hz (nominal)
175 - 275V full power output up to 50°C [122°F]
90 - 175V reduced power output
>0.99 (50 - 100% Output Current)
APR48-3G: 92% (50 - 100% Output Current)
APR48-ES : >96% peak,
>95% (20% to 100% load, 230Vac)

21.5V - 32V / 4	13-57.5V
APS3-300	48V: 6.00kW
	24V: 4.32kW
APS6-300	48V: 8.90kW
APS6-500	48V: 12.0kW
	24V: 8.64kW
cases lower ra used. Refer to	tated without LVD's fitted. In some tings may result when LVDs are installation guide for detailed load
	APS3-300  APS6-300  APS6-500  * Ratings are scases lower rational statements and scale statements are scale statements.

Environmental	
Operating Temperature	-40°C to +70°C [-40°F to +158°F]
Range*	* Refer to rectifier data sheet for more information. Output current is derated above 50°C [122°F] and below -10°C [14°F]

Mechanical	
Dimensions H,W,D	APS3-300: 3U, 19" mounting, 315mm [12.4"]* APS6-300: 6U, 19" mounting, 335mm [13.2"]* APS6-500: 6U, 19" mounting, 335mm [13.2"]*
	* Additional clear space is required for exhaust air.

System		
System Controller	SC200 or SC100	
DC Distribution Module	APS3-300:	12-way circuit breakers (2 x battery, 10 x load)
Modulo	APS6-300:	20-way circuit breakers (4 x battery, 16 x load)
	APS6-500:	20-way circuit breakers (4 x battery, 16 x load)
Communication	USB direct*	*
Features	TCP*, Modbus-R' RS232 to externa not included) *SC200 only	t*, TCP/IP*, SNMP*, Modbus- TU* and on board web server* I PSTN or GSM modem (modem
Low Voltage	APS3-300:	optional battery LVD
Disconnect (LVD)	APS6-300:	optional 200A LVD's for battery or load, or both.
	APS6-500: option	al 400A LVD's for battery
	or load,	or both.
Rectifier Blank Panels	For unused rectifi	er positions
Options	External Surge Pr	otection

<sup>†</sup> Power factor, efficiency, AC voltage range and output power is dependant on rectifier module fitted. Refer to the rectifier data sheet for more information.

Software	Cff
DCTools	Configuration software.
	Free download from:
	www.powerware.com/downloads
PowerManagerII	Remote control and monitoring software

#### Certifications

All products comply with international standards.

In the interests of continual product improvement all specifications are subject to change without notice.





