

GUARDIAN RFK2 Bulk Power Kit

23" Rack-Mount DC Power System Upgrade -48VDC @ 400A (375A N+1)

INDUSTRIES & APPLICATIONS











Government Industrial





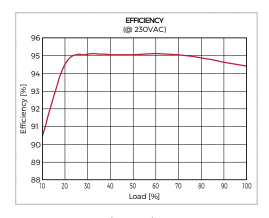
KEY FEATURES

- Replaces Power Section for Legacy Systems
- ♦ >96% Efficiency Rectifiers
- 400A (375A N+1) Capacity
- Remote Monitoring & Control
- ◆ Field Replaceable Controller
- Ethernet Comm. with SNMPv3.
- 3 LED Alarm/Status Indicators
- ◆ 10 Form-C Relay Alarms
- LCD Display/Touchpad
- Easy Installation

SAFETY COMPLIANCE

CAN/CSA C22.2 No 62368-1:2014 UL 62368-1:2014 EN 62368-1:2014/A11:2017

THREE YEAR WARRANTY



DESCRIPTION

The Guardian RFK2 Bulk Power Kit is a 5RU high 23" rackmounted, DC power system with alarm panel providing a bulk output of -48VDC. The kit includes a 3RU panel containg two rectifier/controller power shelves incorporating up to 7 Guardian family high efficiency hot-swap rectifier modules along with an ACX Advanced system controller. A maximum total current of 400A (375A N+1) is available. The rectifiers are internally fan cooled with speed control which is a function of load and temperature, keeping acoustic noise to a minimum. A 2RU alarm panel provides the alarm functions described below and the kit is completed with rear support shelf and mounting hardware.

The ACX Advanced controller monitors system parameters, controls rectifier output, and provides alarms for system failures. The controller is hot-pluggable for easy field replacement in case of failure. There are 2 LED alarm indicators which indicate failures, (RED) Alarm and (YELLOW) Message. A third green LED indicates the controller is working properly. As standard ten form-C relay outputs provide the alarms for remote use. Two digital inputs and outputs are also provided as well as an SD card with sufficient capacity for more than 20 years data logging.

The system can be programmed by means of a remote PC web page display. Communication is by Ethernet LAN with SNMPv3 including alarm trapping. It also has provision for temperature compensated charging of an external battery using a supplied TC probe. An LCD Display/Touchpad is included for local metering, status, and setup.

The Guardian AGM Retrofit Kit is compatible with UNIPOWER's free PowCom™ software which offers local and remote management through an advanced Windows GUI.

www.unipowerco.com



SYSTEM SPECIFICATION & CAPABILITY GUIDE

SYSTEM DESIGNATION	GUARDIAN RFK2 BULK POWER KIT - 385-6300-RFK2				
OUTPUT					
System Voltage	-48VDC nominal 53.5VDC float (factory default, user adjustable via controller)				
Maximum Capacity	Load 400A (375A N+1)				
No. Rectifier Slots	7				
DC CONNECTIONS					
Bus Bars & Lugs	Kit includes hardware to connect to existing AGM installation				
INPUT					
Voltage (rectifier module)	1-phase 180-275VAC				
AC Supply Configurations	1-phase 230/240VAC (L-N-PE) 2-phase 240VAC (L1-L2-PE) 3-phase (3-wire Wye) - 190/200/216/208/220/240VAC (L1-L2-PE / L2-L3-PE / L3-L1-PE) 3-phase (4-wire Delta) - 200/210/220/230/240VAC (L1-N-PE / L2-N-PE / L3-N-PE)				
Frequency	47-63Hz				
Maximum Input Current	see rectifier module capacity table below				
Rectifier Power Factor	>0.98 (typical)				
AC CONNECTIONS					
Terminals Blocks	L/N or L1/L2 per rectifier position - accepting wire gauge 24-10AWG				
MONITORING & CONTROL (ACX Advanced Contr	roller)				
Alarm Relays	10				
Local Interface	4 x 20 LCD, 4-key menu, USB / RS232, microSD card slot for data logging				
Remote Interface	Ethernet / Modem using PowCom™ software package Ethernet port allows monitoring and control over a TCP/IP network. Web browser support + SNMPv3				
LED Indications	Green - System ON; Yellow - Message(s); Red LED - Alarm(s)				
External Digital I/O	2 x Inputs, 2 x Outputs (Open Collector)				
BATTERY MANAGEMENT					
Symmetry Inputs	6 or 12 (can be redefined as analog inputs up to 100VDC)				
Temperature Compensated Charging	Optional: Programmable via system controller				
COMPLIANCE					
EMC	EN 300 386 ; EN61000-6-3 (Emission) ; EN61000-6-2 (Immunity)				
Safety	CAN/CSA C22.2 No 62368-1:2014; UL 62368-1:2014; EN 62368-1:2014/A11:2017				
ENVIRONMENTAL					
Operating Temperature	-40°C to +65°C, derated above +55°C (see manual and rectifier datasheets)				
Storage Temperature	-40°C to +85°C				

RECTIFIER MODULE CAPACITIES

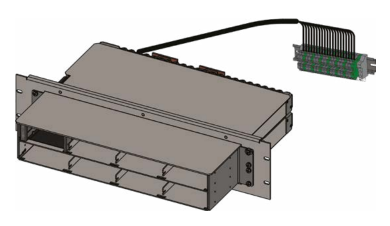
RECTIFIER MODULES								
MODEL NUMBER	EFFICIENCY ¹ INPUT VOLTAGE ²	INPUT	INPUT	OUTPUT	OUTPUT CURRENT			
		CURRENT ²	POWER	Vnom	Vfloat³			
FMPe30.48J	96.2% peak	180-275VAC	17.5A	3000W	62.5A	56.1A		

Notes:

- 1. When operating at 230VAC.
- 2. Input currents shown are expected maximums at 180VAC.
- 3. Factory set to 53.5V. Adjustable via system controller.



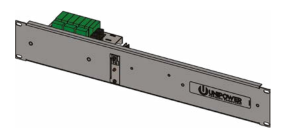
KIT COMPONENTS



Guardian Power Module Accomodates controller & up to seven rectifiers



Fixing Kit



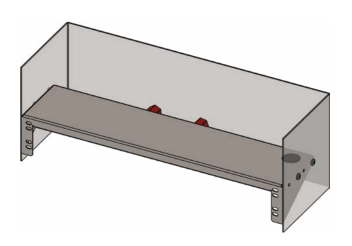
Guardian Alarm Panel Includes ACX Standard Interface card with four alarm relays



ACX Advanced Controller

Notes:

- 1) The system must be powered down before the retro-fit kit can be installed.
- 3) An up-stream 20A circuit breaker is required.
- 4) See the <u>ACX Advanced Manual</u> for controller functions.



Guardian Power Module Rear Support

ORDERING GUIDE

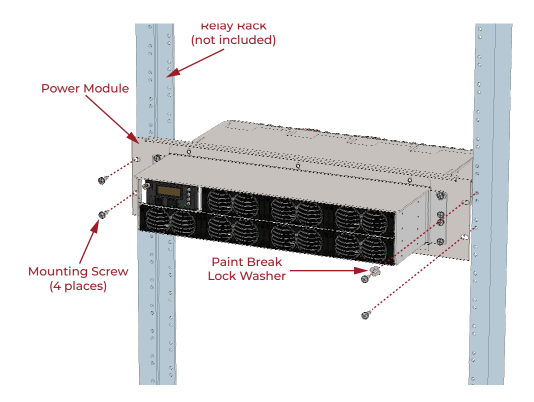
OUTPUT	MAX. #	KIT
RATING	RECTIFIERS	PART NUMBER
400A (375A N+1)	7	385-6300-RFK2

MODULE POWER	RECTIFIER MODEL#	QUANTITY (one type only)
3000W	FMPe30.48J	
BLANK	XGB-01-G	

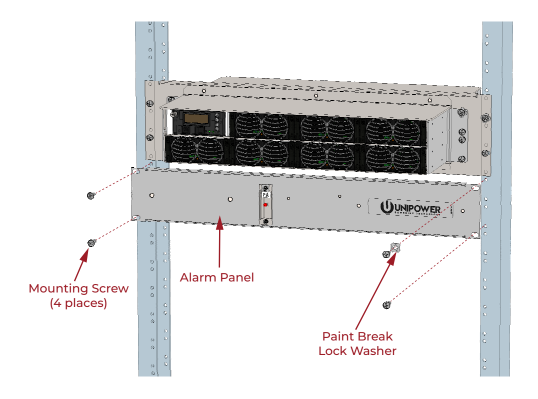


INSTALLATION GUIDE

Detail A

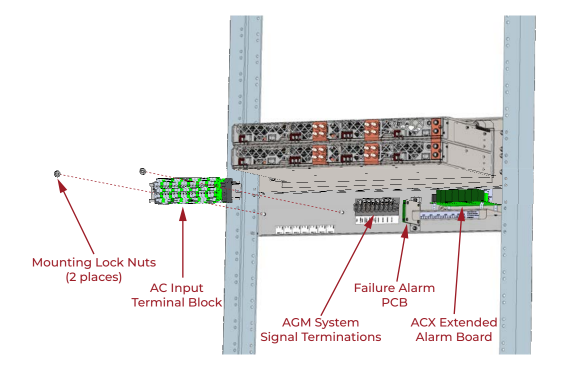


Detail B

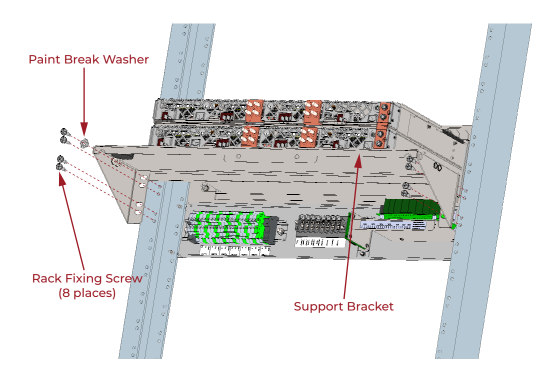




Detail C

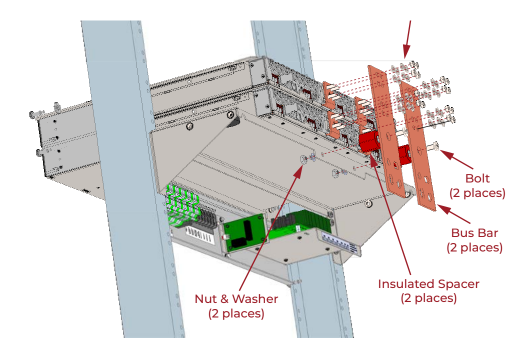


Detail D

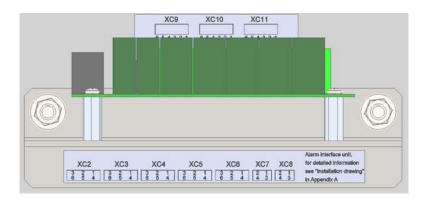




Detail E



Detail F

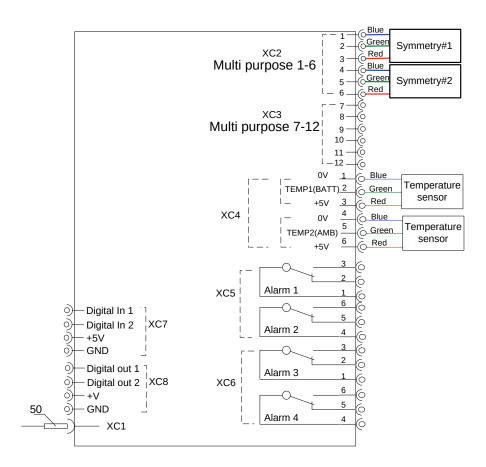


Installation notes:

- 1) Mount the Guardian Power Module and Alarm Panel to the rack using rack screws (210.1896.05) and paint break lockwashers (212.0504.00) Detail A & B.
- 2) Route the AC wire bundle over the top of the rear brace near the conduit knockout.
- 3) Mount the AC Terminal block to the rear of the alarm panel using the existing hardware Detail C.
- 4) Mount the support bracket to the rear of the rack, aligning with the Bus Bar holes in the Guardian Power Module using screws (210.1896.05) and paint break lockwasher (212.0504.00 Detail D.
 - Use screws (210.9008.00) to mount the Bus Bars to the glastic standoffs Detail E.
- 5) Make desired alarm and signal connections to the alarm interface board Detail F and schematic opposite.
- 8) When all connections have been made fit the supplied Perspex safety cover over the rear of the system.



ACX Standard Alarm Board Schematic



Note: There is a small secondary alarm board included in the kit. This is required only when retrofitting to certain specific legacy power systems. Please consult with Applications Engineering if in doubt.