1-800-633-0405 **RHINO PSB Power Supply Accessories**

Buffer Module

The RHINO PSB24-BFM20S buffer module is a cost effective alternative to battery-based backup systems. Utilizing electrolytic capacitors the buffer module is maintenance free and will maintain the output voltage of a 24VDC power supply system for 250 msec minimum with a 20A load and 5 sec minimum with a 1A load. A switch is provided to select the voltage level to start buffering. An inhibit input is available for remote shutdown as well as output signals for remote stand-by and buffering mode indication. The module is housed in a corrosion-resistant aluminum chassis with IP20 terminals and conformal coated circuit board for protection against demanding environments.

Features

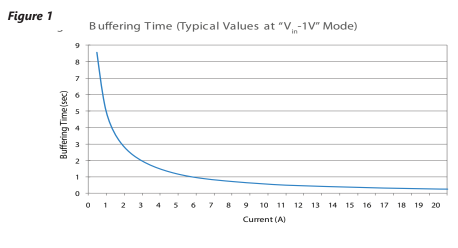
- Corrosion-resistant aluminum housing
- Long minimum buffering time of 250ms @ 24V/20A
- Units can be connected in parallel to increase buffering time
- Less than 30 second charging time locations
- P20 wiring terminals
- Overvoltage / Overcurrent / Short Circuit protections

• 3-year warranty



Buffer Module				
Part Number	PSB24-BFM20S			
Price	\$129.00			
Drawing Link	PDF			
Weight kg [lb]	0.76 [1.68]			
Buffer Module Input Specifications				
Nominal Input Voltage	24VDC			
Voltage Range	22.8 to 28.8 VDC [35VDC Max]			
Input Current	Charging mode: < 0.6 A; Discharging mode: 20A Max			
Input Power	2.5 W average			
Maximum Signal Input (Inhibit)	35V / 10mA			
Max Inrush Current	< 20A			
Charging Time	< 30sec			
Buffer Module Output Specifications				
Nominal Output Voltage	24VDC typ. [depends on V _{in}]			
Adjustment Range Of The Voltage	22 to 28VDC Switch = "Fix 22V" - Buffering starts if terminal voltage falls below 22V Factory Setting, Switch = "V _{in} - 1V" - Buffering starts if terminal voltage is decreased by >1V			
Maximum Output Voltage	35VDC			
Output Current	20A max			
Buffering Time	250ms Min @ 24V / 20A Load, 5sec Min @ 24V / 1A Load [Refer to Fig.1]			
Maximum Signal Output	35V / 10mA			
Signals	Inhibit Signal [I] - "Low" = shuts down buffer module Ready Signal [R] - "High" = buffer module is fully charged or in standby mode Buffering Signal [B] - "High" = Buffer module is discharging or in buffering mode Supply Voltage (+Vs) - Common +Vs, 35V Max			
Noise and Ripple (20MHz)	<200mVpp @ 25°C [77°F] during buffering mode			
Parallel Connection	Yes [requires PSB60-REM redundancy module]			
Series Connection	No			
Protective Device	Transient voltage suppressor [TVS] for signals			

RHINO PSB Power Supply Accessories



Buffer Module Mechanical Specifications				
Case Cover	Aluminum			
LED Indicators	Green LED Off - Unit is discharged or Vin <22VDC Green LED On - Unit is fully charged			
Cooling System	Convection			
Terminal	Input / Output - M3 x 2 pins [Rated 300V / 30A] Signal - M3 x 5 pins [Rated 300V / 30A]			
Wire	Input / Output - AWG 12–10 [0.08–0.10 in]; Torque: 0.72 Nm [6.3 lb-in] Signal - AWG 24–10 [0.02–0.10 in]; Torque: 0.72 Nm [6.3 lb-in]			
Buffer Module Environmental Specifications				
Operating Temperature	-25 to 75°C [-13 to 167°F]			
Storage Temperature	-25 to 85°C [-13 to 185°F]			
Power De-rating	>70°C [158°F] de-rate power by 5% / °C			
Operating Humidity	<95% RH [Non-Condensing]			
Operating Altitude	2,500 Meters			
Shock Test (Non-Operating)	IEC60068-2-27, 30G [300m/S ²] for a duration of 18ms			
Vibration (Non-Operating)	IEC60068-2-6, 10 Hz to 500 Hz @ 30m/S2 [3G peak]; 60 min per axis for all X, Y, Z direction			
Pollution Degree	2			
Buffer Module Protection Specifications				
Overvoltage	32V ± 10%			
Overload / Overcurrent	30A Max			
Short Circuit	No damage			
Penetration Protection	> 3.5 mm [eg. screws, small parts]			
Reverse Polarity Protection	Yes			
Degree of Protection	IP20			
Protection Against Shock	Class I with GND connection			

RHINO PSB Power Supply Accessories

Buffer Module Reliability Specifications				
MTBF (at V _{in} -1V Mode)	>2,800,000 hrs. as per Telcordia SR-332 at Standby Mode [Buffer Module in Ready State]			
Expected Capacitor Life	10 years [Standby mode @ 40°C]			
Buffer Module Safety Standards / Directives				
Electronic Equipment in Power Installations	EN50718 / IEC62103			
Electrical Safety (Information Technology Equipment)	UR/cUR recognized to UL60950-1 and CSA C22.2 No. 60950-1 File no. E198298, CB scheme to IEC60950-1			
Industrial Control Equipment	UL/cUL listed to UL508 and CSA C22.2 No. 107.1-01 File no. E197592, CSA to CSA C22.2 No. 107.1-01; File No. 249074			
Hazardous Location	cCSAus to CSA C22.2 No. 213-M1987, ANSI / ISA 12.12.01:2007 [Class I, Division 2, Group A,B,C,D T4, Ta = -25°C to +75°C (> +70°C derating)], File No. 249074			
CE	in conformance with EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC			
Materials and Parts	RoHS Directive 2011/65/EU Compliant			
Galvanic Isolation	Input & Output to Ground - 1.5 KVAC Signal to Ground - 1.5 KVAC			
	Buffer Module EMC Specifications			
EMC / Emissions	CISPR32, EN55032, EN55011			
Component Power Supply for General Use	EN61204-3			
Immunity	EN55024, EN61000-6-2			
Electrostatic Discharge	EN61000-4-2			
Radiated Field	EN61000-4-3			
Fast Transient / Burst	EN61000-4-4			
Surge	IEC61000-4-5			
Conducted	EN61000-4-6			
Power Frequency Magnetic Fields	EN61000-4-8			
Voltage Dips	EN61000-4-11			
Low Energy Pulse Test (Ring Wave)	EN61000-4-12			

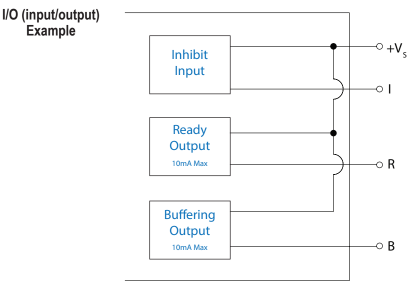
Note: Product intended to be used as Apparatus with AC-DC Power Supply, EMC compliance to be verified in correspondence to the connected units.

PSB24-BFM20S

Wiring Connection					
Input			Output		
+	DC+	R	Ready		
-	DC+	В	Buffering		
I	Inhibit	+Vs	+ Voltage Supply		
		Ŧ	Ground		

1-800-633-0405 **RHINO PSB Power Supply Accessories**

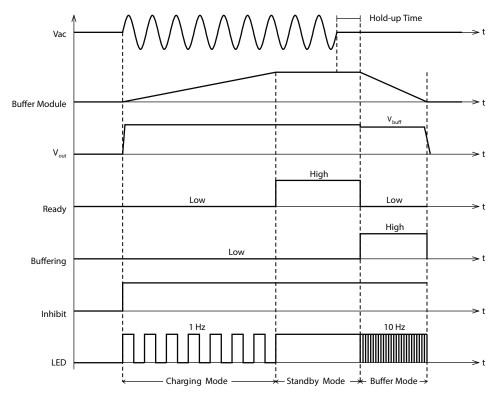
	Buffering, Ready and Inhibit Signal			
Buffering Output Signal (B)	"High" = <u>PSB24-BFM20S</u> is discharging or in Buffering Mode			
Ready Output Signal (R)	"High" = <u>PSB24-BFM20S</u> is fully charged or in Standby Mode			
Inhibit Input Signal (I)	"Low" = Shuts down Buffer Module			
Signal Voltage	+VS: 10-35 VDC			
Maximum Signal Current	10mA			
Isolation (Signal to Power)	1.5 KVAC			





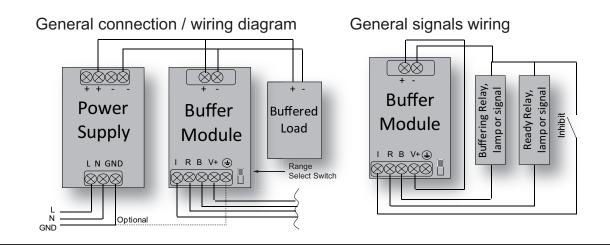
Buffer Module Operations

Example

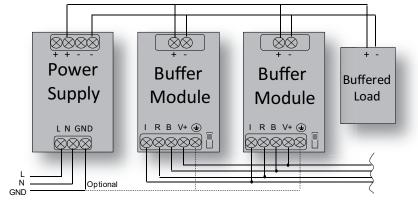


RHINO PSB Power Supply Accessories

Buffer Module Wiring



Parallelling of buffer units



Decoupling of buffered branches

