

COMMERCIAL PROTECTION

Commercial and Industrial

Commercial Power Bar "Bull"



Commercial Power Bar Voltage Regulation, Noise, Spike and Transient Protection

ADVANCED FEATURES:

The Bull provides voltage regulation / variable input voltage (+/-10% output), electrical noise, spike and surge protection and IC chip design and operates at 95%+ efficiency. It features overload protection with a resettable breaker and output short protection with a resettable breaker, as well as network protection and fax / modem protection.

"BULL" Power Bar United Nation Standard Product & Service Code # 39121009

MODEL		"BULL" Power Bar
GENERAL	Capacity	2000VA / 1000Watts
	UPC Order Code	825433 00020
INPUT	Voltage	120VAC +/- 30% (80-150VAC)
	Frequency	50 or 60 Hz
OUTPUT	Voltage	120VAC +/- 10% (108-132VAC)
	Frequency	50 or 60 Hz
	Number of Outlets	6
PROTECTION	Short Circuit	Breaker
	Transient Suppression	150V Clamping Voltage
		5700 Joules
		20,000 Amps
	Modem / Network	RJ-11 / RJ-45
Overload	Breaker	
PHYSICAL DATA	Net Weight kg (lbs)	1.6 (3.52)
	Dimensions (mm) W x D x H	123 x 136 x 102

Specifications are subject to change without notice to reflect upgrades and improvement in technology.



Wrap Around Bypass



The Wrap Around Bypass is designed as an external wrap-around bypass with manual or optional automatic transfer from UPS power to utility power, allowing for maintenance or repair of the UPS system without interrupting the load. The Wrap Around Bypass is designed with power conditioning to provide high quality regulated power with surge, spike, transient and noise suppression while in the Bypass Mode, ensuring the loads receive clean power at all times. Other voltages and current ratings are available. Consult manufacturer or website for more information.

Automatic and Manual Wrap-Around Bypass

Model #		BPS-12011	BPS-12020	BPS-12030
GENERAL	Capacity	2000VA / 1000Watts	2400VA / 1200Watts	3600VA / 1800Watts
	UPC Order Code	825433 00601	825433 00610	825433 00620
INPUT	Voltage	120VAC +/- 30% (80-150VAC)	120VAC nominal	
	Frequency	50 or 60 Hz		
OUTPUT	Voltage	120VAC +/- 10% (108-132VAC)	120VAC nominal	
	Frequency	50 or 60 Hz		
	Number of Outlets	4 [5-15R]	6 [5-15R]	
PROTECTION	Short Circuit	Fuse	Branch Circuit NFB	
	Transient Suppression	150V Clamping Voltage		
		5700 Joules		
		20,000 Amps		
	Overload	Fuse	Branch Circuit NFB	
PHYSICAL DATA	Unit Dimensions (WxDxH) in mm (in)	180x180x115 (7x7x4.5)		
	Plugs Dimensions (WxDxH) in mm (in)	120x120x80 (4.75x4.75x3)	120x120x80 (6.5x4.75x3)	
	Weight	4.5kg (10lbs)		
	Automatic Transfer	Optional		
OPTIONS	Dry Contact Interface	Optional Form "C" with ATS models		

Specifications are subject to change without notice to reflect upgrades and improvement in technology.

