Bulletin 1609



Features and Benefits

The 1609 family of Industrial Uninterruptible Power Supplies is designed for industrial applications – with features required for remote control and operation inside of industrial control panels.

DIN-rail/panel/floor mount

• Flexibility to meet most installation scenarios, included control panels typically used in production environments.

Hard-wired input and output

• Electrical codes typically do not allow plug-in connections within a control panel.

Integrated remote on/off and Dry I/O contacts

 Meet code requirements to allow proper shutdown of the UPS when control panel is open and closed and provide for remote monitoring and control of UPS.

USB communications

 Provides remote monitoring and configuration through included software

True sine wave AC output

• Compatible with the widest range of equipment.

Expandable battery capacity

 Additional batteries can be added to the UPS to extend run-time or accommodate additional equipment. (1609-D Only)

EtherNet/IP communications

 Allows the ability to communicate with and integrate to Rockwell Automation Integrated Architecture. 1609-D Only)





Faster Recovery From Power Failures

An industrial uninterruptable power supply (UPS) can enable your production production process to recover quickly from a line power interruption, saving you lost production time and work in process. Sometimes users think that because there isn't a battery large enough to keep the process itself going, a UPS won't make any difference. What a UPS can do effectively, is to keep the control system, networks and sensors powered, so when power returns, the control system knows where everything is and can start up without having to completely reset and clear the work in process.

The 1609 is uniquely designed for the industrial market to provide back-up AC power to the control cabinet. The 1609 will provide back-up power to bridge dips, sags, or brief losses of power. If necessary, the 1609 will facilitate a safe shut-down of your industrial PC, PLC, data logging HMI, or any other critical device in the control scheme. Without a 1609 in place, the customer is faced with nuisance power dips, ex¬tended down-time, and potential machine damage; all of which can result in signifi¬cant and costly challenges

The newer technologies of industrial controls are much more sensitive to power fluctuations, the need for clean consistent reliable power continues to grow as industrial automation and process control continues to migrate more towards more sensitive electronic controls and extensive networking. Industrial UPS products are about increasing system reliability and minimizing down time due to power disruptions and product failures in the control system.







	Panel Mount	Integrated Dry I/O Contacts		Remote On/Off	Replaceable Surge Protection	Ether	Net/IP U	SB	AVR	Expandable Battery •	
1609-В 1609-D	•	•	•		•			•			
	•	•		•	•	•	•	•			
	Bu 160	Illetin		- ↓ ct Family xe (Full featu		600		Voltage	C		
Input			B= Basi		1000) = 1000 VA) = 1500 VA Protection		Input/Outp E = 230VA Input/Outp	out C		
input		VA	1609-B	1609-D		Surge		380 Joule	s (Total Perform	ance Rated With	
Capacity		600			600VA (390W)		Jurge		10*1000ms Pulse)		
							Overload		>110-130% Shutdown after 10 Seconds		
		1000	000 1000VA (390W)		1000VA (650W)		Output Short On Line		>130% Shutdown immediately Premises branch circuit over-current protection		
		1500	0 N/A		1500VA (980W)		Output Short On Battery		Shutdown		
Voltage Range 12		Input	90145	V/184264	264		Thermal Protection		UPS inside temperature 60 degree C		
Current		Voltage			1500VA	Bypass		N/A			
	1609-B	120V	5.4A	8.9A			,				
		230V	2.8A	4.7A			Safety		UL1778, CSA C22.2 No. 107.3-05, EN/IEC62040-1		
	1609-D	120V	5.5A	8.8A			EMC		FCC & CE (Class A)		
		230V	3.3A 4.7A		7.1A	Markings	s UL, cUL, FCC, CE				
						Battery Pack					
Capacity Frequen		50/60Hz +/- 3Hz				Run Time		≥5 Minutes (at 25 degree C, full R load)			
PFC		None (Load	power factor	is reflected in th	e input line)	Туре		Sealed Le	ad Acid Battery		
Output						Rated	0-40°C: B.B. BP5-12				
Capacity		VA	1609-B	1609-D		Capacity 0-50°C: B.B. HRL5.5-12		— 12V/5.5Ah			
		600	600VA (390	W) 600VA	(390W)						
		1000	1000VA (39	0W) 1000VA	(650W)	Charger	Current limited, constant voltage float charge		5 5		
		1500	N/A	1500VA (980W)		Recharge Time		Less than 8 hours to 90% capacity after discharge with full load			
Online						Lifetime			@ 25 degree C a	imbient	
		120VAC		230VAC		Environmental					
Output Range	1609-B	96138		184	265	Operating Temperature –		0°C~40°	0°C~40°C (32°F~104°F)		
	1609-D	108132		2072	207253		Standard Battery		0°C~50°C (32°F~122°F)		
Transfer Point Acc	+/- 3%				Operating Temperature — Hi Temperature Battery		0°C~50°C (32°F~122°F)				
On Battery						Storage Tem	-	- 1545°	- 1545°C (5°F113°F)		
/ Nom.		120V/230V				Altitude		Operating 0 6600 feet (0 to 2000 meters)			
requency		50/60Hz±0.5Hz (Factory Default: 60Hz±0.5Hz)				Humidity		Operating/Storage 5 ~ 95 % RH (Non-condensing			
THD		≦10% (Full Linear Load)					On Line, Full Ioad:	217 BTU p	7 BTU per hour		
Short Circuit Pro	1					Heat Output	On Line, Full load, Charging:	296 BTU per hour			
Crest Factor		2.2:1				Sachar	On Battery: Full	1221 071			
Efficiency	I						Load:	1331 BTU	per nour		
On Battery		75% (Typical with resistive load)				Audible	50 dBA at front side one meter				
On Line		86% (Typica	al with resistiv	/e load excluding	g AVR mode)	Noise	1				

Allen-Bradley, LISTEN. THINK. SOLVE. and Rockwell Software are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

*1500VA only offered in 1609-D family

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846