602 Series

1 Amp Power Controllers



Access control system power requirements are uniquely different from other systems. Unlike camera system power requirements, access control systems draw more current for locking hardware and during access control-related events. 75 – 85% of access control operating problems and technical support calls are due to power issues.* Access control systems require steady and clean (filtered) low-voltage DC current with surge suppression to protect printed circuit boards and connected devices from damage due to dirty power (transients and voltage spikes).

SDC power supplies have been developed specifically to help reduce power system issues and to support electric locks and access control requirements. Our hybrid design combines the efficiency of switching power supplies with the inductive load handling capability of linear power supplies in various 12/24 VDC current output capabilities and enclosure sizes. Filtering and output voltage regulation provide protection and ensure the longevity of all system components.

The high performance, heavy-duty circuitry is ideal for inductive loads and multi-door applications. With the addition of SDC programmable controllers or relay modules, the user-friendly modular designs ensure versatility, interface capability and easy installation of virtually any electric locking devices, access controls and related fire & life safety equipment.

* SDC technical support logs.



602RF 1 Amp DC Power Controller With Cabinet

602RFA 1 Amp DC Power Controller With Large Cabinet

602RFL 1 Amp DC Power Controller Less Cabinet



- · Regulated and filtered linear DC power
- · Class 2 output
- Field selectable dual voltage
- Fire/emergency release input
- · Isolated battery charging circuit
- · Low battery disconnect
- Input and output surge protection
- Visual status indicator (LED)
- Cabinet enclosures with pre-configured control module mounting holes*
- * Applies to RF and RFA models only.

OPTIONAL FEATURES

- Fire/emergency release manual reset switch
- System on/off switches
- 6' power cord
- · Key lock cover
- 230 VAC, 50/60 Hz input
- Choice of compatible door control modules









APPLICATIONS

FIRE/EMERGENCY RELEASE INPUT

A fire alarm input provides simultaneous release of all fail safe locks and door holders in case of an emergency. An optional manual reset switch following a fire/emergency release or power loss is available to meet code compliance. When the optional manual reset feature is required, should an AC power loss occur or the emergency release input be actuated, personnel must restore secondary output power manually at the power supply after the emergency release signal is reset and/or AC power is restored.

ISOLATED BATTERY CHARGING CIRCUIT

A separate charging output provides 13.5 or 27 volts to fully charge the batteries. The secondary output is always precisely maintained at 12 or 24VDC to protect locking devices and components from over voltage while the batteries are charging. The specified secondary output current is also maintained while batteries are charging. Derating of the secondary output current is not required when charging batteries.

LOW BATTERY DISCONNECT

Batteries are disconnected from the output circuit prior to deep discharge preventing battery destruction. Batteries are not included and should be ordered separately.*

DOOR CONTROL MODULES

Door control relay modules are available to meet virtually any application need. All wiring for lock hardware, access controls, remote controls and monitoring is terminated at one central location. Installation and troubleshooting is simplified. Modules may be factory installed or ordered separately for field installation as needed. Cabinet enclosures are preconfigured with mounting holes to accommodate door control modules. All modules are individually fused for protection of multiple station systems.

INPUT & OUTPUT SURGE PROTECTION

Input and output surge protection is built-in. The AC input voltage is circuit breaker protected and the outputs are PTC protected.

VISUAL STATUS INDICATOR (LED)

LED tri-color status indicators provide information regarding the AC input, DC output and battery backup status.

SYSTEM ON/OFF SWITCHES

Optional System On/Off switches are available both inside the cabinet enclosure or on the cabinet enclosure cover.

6' POWER CORD

An optional 6' power cord simplifies installations that do not require conduit where permitted by code.

KEY LOCK COVER

Optional key lock cover available where tamper-resistance is required.

INTERNATIONAL STANDARD INPUT

Additionally an alternative 230VAC international standard input is an available option.





	602	631	632	634	636
DC Output Rating	1 Amp	1.5 Amp	2 Amp	4 Amp	6 Amp
Small Cabinet	602RF	631RF	632RF		
Large Cabinet	602RFA	631RFA	632RFA	634RF	636RF
Less Cabinet	602RFL	631RFL	632RFL		
		CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW

^{*} See related products for backup batteries.



	602RF	602RFA	602RFL	
Input	115 VAC	115 VAC	115 VAC	
	800 mA	800 mA	800 mA	
	50/60 Hz	50/60 Hz	50/60 Hz	
Output	12/24 VDC	12/24 VDC	12/24 VDC	
	1 Amp	1 Amp	1 Amp	
Battery Charger	13.5/27 VDC	13.5/27 VDC	13.5/27 VDC	
	250 mA	250 mA	250 mA	
Cabinet	12" x 12" x 4"	16" x 14" x 6½"		
	20 Guage	16 Guage		
Weight	9 lbs	20 lbs	3 lbs	

BACKUP BATTERY DISCHARGE TIME

Standby Power	12 VDC			
Battery	RB12V4	RB12V4	RB12V4	RB12V4
Battery Qty*	1	2	3	4
Current Load	Power BackupTime (Hours)			
250 mA	19.6	49.4	84.8	124.4
500 mA	7.8	19.5	33.5	49.2
750 mA	4.5	11.3	19.5	28.6
1 Amp	3.1	7.7	13.3	19.4

Standby Power	24 VDC*	24 VDC**		
Battery	RB12V4	RB12V4		
Battery Qty*	2	4		
Current Load	Power Ba	Power Backup		
	Time (Hours)			
250 mA	19.6	49.4		
500 mA	7.8	19.5		
750 mA	4.5	11.3		
1 Amp	3.1	7.7		

CLICK TO VIEW

DOOR CONTROL MODULE CAPACTIY***

Power Supply	602RF		602RFA	
Battery Qty*	0-2	3-4	0-2	3-4
FB4	2	2	2	2
12VR	1	1	1	1
UR-1	4	2	4	2
UR2-4			2	1
UR4-8			2	1
CR4	2	1	2	1
ACM-1	2	2	2	2
EMC	1	1	2	1

CLICK TO VIEW

^{*} Battery quantity based on size of SDC's RB12V4 backup batteries.

^{**} For 24 VDC standby power, minimum order of (2) batteries. Batteries must be ordered in pairs.

^{***} Total combined load of modules and access control hardware may not exceed power supply rating.

CERTIFICATIONS

UL 294 Access Control System Units
UL 603 Power Supplies for Use with Burglar-Alarm Systems
ULC-S318 Power Supplies for Buglar Alarm Systems

HOW TO ORDER

FOLLOW STEPS FOR ORDERING

Designates optional step

1| SPECIFY MODEL 602RF 1 Amp DC P

602RF 1 Amp DC Power Controller With Cabinet

602RFA 1 Amp DC Power Controller With Large Cabinet

602RFL 1 Amp DC Power Controller Less Cabinet

2| SPECIFY OPTIONS

XMR Fire/Emergency Release Manual Reset Switch

XPS-1 Power On/Off Inside Cabinet Enclosure

XPS-1A Power On/Off On Cabinet Enclosure Cover

XPC 6' Power Cord

XKL Key Lock Cover

-220 230 VAC, 50/60 Hz

3| SPECIFY DOOR CONTROL MODULES

XUR-1 Microprocessor Controller, Two Relays

XUR2-4* Microprocessor Controller, Four Relays

XUR4-8* Microprocessor Controller, Eight Relays

XFB4 Multiple Fused Output Relay

XCR4 Four Station Control Relay

XACM-1 Six Station Input Control Relay

XEMC Exit Device Sequencer

X12VR Voltage Control Regulator, 12VDC

* UR2-4 and UR4-8 boards can only be accommodated in the RFA large cabinet enclosure.

 STEP NUMBER:
 1
 2
 3

 ORDERING EXAMPLE:
 602RF
 XMR XPS-1 XPC XKL
 XUR-1



BACKUP BATTERIES

SDC power supplies equipped with batteries provide continuous operation of access controls, locking devices and peripheral components during a power failure.

CLICK TO VIEW

RB12V4 12V/5Ah Battery

RB12V4-2 12V/5Ah Battery, Qty 2 Pack

RB12V7 12V/7Ah Battery

RB12V7-2 12V/7Ah Battery, Qty 2 Pack



