RS ISCAN Series Managed Distribution

8 or 16 fully network managed lock outputs in single or dual voltage 12 or 24VDC configurations. UL/CUL/CE Listed



{jatabs type="content" position="top" width="650" heightTabs="30" height="980" mousetype="click" animType="animMoveHor" skipAnim="false" duration=1000 } [tab title="Products"]

ILIE	e= Products j						
Model No.		Volta	Voltage			Outputs	
	Bulk	Manage	aged Auxili				
	RS75-M8 Single 1	2 or 24	6A/12V or	3A/24V	2		
	DC150 M0 Cingle 10	or 24	12A/12 or	GA/Q4	2		
	RS150-M8 Single 12	or 24	12A/12 or	6A/24	2		
	RS250-M8 Single 12	or 24	12A/12 or	6A/24	2		
	TIOLOG WO	0. 2.1	127 () 12 ()1	0,021			
	RS150-M16 Single 1	2 or 24	12A/12 o	r 6A/24	2		
	RS250-M16 Single 1	2 or 24	20A/12 or	104/24	2		
	TIO230-WITO Siligle II	2 01 24	207/12 01	107/24			
	RS150B-M16 Dual	12 & 24	4A/12	& 4A/24	2		
	RS150B-D8M8 Dua	l 12 & 24	4A/12	2 & 4A/24	2		
	RS250B-M16 Dual	12 & 24	4A/12	& 8A/24	2		

RS250B-D8M8	Dual 12 & 24	4A/12 & 8A/24	2	

[/tab] [tab title="Overview"]

RS Series power supplies provide 8 or 16 fully network managed lock outputs in single or dual voltage 12 or 24VDC configurations ranging from 75 to 250 Watts total output power. Monitoring and email reporting includes the main power supply as well as the outputs, which can be individually monitored for voltage/current and individually remotely power cycled. Managed outputs each have an input selectable for NO/NC dry contact, voltage, or open collector input. Outputs are selectable for fail-safe or fail-secure. Available in 8 or 16 zone versions, each output is fused at 3A and is protected against surges. Factory set for 120VAC input, it can be user configured for a 230VAC input.

Features include removable terminal strips for field wiring, input and output surge suppression, automotive blade fuses for improved reliability, a front removable chassis face plate for serviceability, and a 16 gauge steel 2U rack mount or wall mount chassis.

Product highlights

- Agency listed for Access Control, Security, CCTV, Mass Notification
- SurgeShield enhanced input and output surge suppression
- Multiple outputs for system power and direct lock control
- Microprocessor dual rate charging restores battery sets from 4 to 80Ah
- Fire Alarm Interace (FAI) with latch mode for Canada
- Configurable fail-safe / fail-secure modes of operation
- Comprehensive fault detection and reporting
- Continuous or switched DC selectable per output by positional jumper
- Removable jumper for individual output disconnect
- Enhanced input and output surge suppression
- Programmable system and AC fault alerts
- User enabled earth ground and battery presence jumpers
- Front removable cahssis face plate for serviceability
- Automotive blade fuses for improved reliability
- Removable 3 wire grounded AC line cord
- NL1 DataLink network communication interface option

Reliability and Safety

- RoHS Compliant
- Lifetime warranty

Agency Listings

- UL 294 / UL 603 /Â UL 1076
- ULC S318, 319
- FCC Part 15, Subpart B
- CSA C22.2 #205
- CE



Product Warranty

[/tab] [tab title="Technical Documents"] Install Manual CAD Files Model # Datasheet **RS Series** DS IM CAD AG [/tab] [tab title="Support"] Troubleshooting Guide **Factory Contact Business Contact** FPO Troubleshooting Email Customer Service Accounting Office [/tab] [tab title="Tools & Software"] Tools & Software

Excel spreadsheets designed by the LifeSafety Power technical department to aid the installer in required calculations and example configurations of LifeSafety Power equipment when used in commonly found system applications.

Calculators / Software
PowerCom-USB Download
Ohms Law Calculator
Battery Size Calculator
Battery Capacity Calculator
Wire Size Calculator
Voltage Drop Calculator
FlexCalculator Suite
Â
Application Notes
AN20 LSP Monitoring Guide

Â Â Â Â [/tab] {/jatabs}