

ReServ1V — Video Surveillance UPS

Description

Altronix ReServ1V Video Surveillance UPS is designed to simultaneously provide power for 24VAC and 12VDC cameras during normal or power outage conditions. True sine wave regulated AC outputs and regulated DC outputs.



ReServ1V (order batteries separately)

Input		Indicators (Audio and LED)	
Voltage	230VAC, 50Hz, 2A.	Input	Input voltage is present.
		DC Output	Powered.
Outputs		Outputs	Individual Indicators.
16 individual PTC protected power-limited auto-resettable outputs rated 1A each.		Audio	AC Fail and Battery Fail.
Voltage	Twelve (12) outputs @ 24VAC. Four (4) outputs @ 12VDC.	Agency Listings	
Current	24VAC @ 4A (0.33A per device, 1A max.) and	CE	European Conformity.
	12VDC @ 2A (0.5A per device, 1A max.). (Ambient Temperature -33°C to 30°C). 24VAC @ 3.5A (0.29A per device, 1A max.) and 12VDC @ 2A (0.5A per device, 1A max.). (Ambient Temperature -33° to 42° C).	Physical and EnvironmentalDimensions (H x W x D)13.5" x 13" x 3.25" (342.9mm x 330.2mm x 82.55mm).Enclosure accommodates up to two (2) 12VDC/7AH batteriesProduct Weight10.36 lbs. (4.7 kg).	
Other	Short circuit and thermal overload protection.	Shipping Weight	
Back-up Battery (not included)		Temperature	
Туре	Sealed lead acid or gel type.	Storage	-20°C to 70°C (-4°F to 158°F).
Failover	Upon AC loss, instantaneous.	Relative Humidity	85% +/-5%.
		BTU/Hr. (approx.)	: 61 BTU/Hr.
Supervision			
AC Failure	Form "C" contacts.		
Low Battery	Form "C" contacts.		



Rev. ReServ1V-11112016