UL Product **iQ**[™]

UOJZ.S35689 - Control Units, System

Control Units, System

Avenger Systems LLC

11586 Zagarolo Lane Las Vegas, NV 89141 United States

UL 864 (10th edition)

Model	Control Unit System Type(s)		Signaling Type(s)
Control Unit "Oasis"			
OA followed by 1, 2, 3, 4, 6, 7, 8, 9 or A, followed by 0, 1, 2 or 3, followed by 0, 1, 2 or 3, followed by 00 or H, I, J, or K, followed by 1 through 8, followed by 1, 4 or 6, followed by 0, 1, 3, 4, 5, 6 or 7, and may be optionally followed by 4 characters containing 0 through 8.	AUX	A, M, WF	-
	RS (PPU)	A, CO, M, SS, WF	DAC, PB
	CS (PPU)	A, CO, M, SS, WF	DAC, PB
	P (PPU)	A, CO, M, SS, WF	DAC, PB
	L	A, M, SS, WF	March, NC

UL 864 (9th edition)

Model	Control Unit System Type(s)	Initiating Device Type(s)	
"Supreme CP"			
AS1842-10,, AS1842-11, AS1842-40, AS1842-41, AS1844-10, AS1844-11, AS1844-40, AS1844-41, AS1848-10, AS1848-11, AS1848-40, AS1848-41, AS1852-10, AS1852-11,	L	A, M	NC

S35689

(ቢ)

https://iq.ulprospector.com/en/profile?e=152686

	CS (PPU), P (PPU), RS (PPU)	А, М	DAC
"Supreme RS"			
AS0810-10, AS0810-40, AS0815-10, AS0815-40, AS0816-10, AS0816-40, AS0817-10, AS0817-40, AS0820-10, AS0820-40, AS0825-10, AS0825-40, AS0826-10, AS0826-40,	CS (PPU)	A, M, SS, WF	DAC, MX, OT
	RS (PPU)	A, M, SS, WF	DAC, OT
	AUX	A, M, SS, WF	NC
	L	A, M, SS, WF	March, NC
	P (PPU)	A, M, SS, WF	C, MX, NC, OT
"Supreme XT"	•		
AS1810-10, AS1810-11, AS1810-40, AS1810-41	L	А, М	NC
AS1420-1, AS1420-4, AS1423-1, AS1423-4, AS1425-1, AS1425-4, AS1440-1, AS1440-4, AS1443-1, AS1443-4, AS1445-1, AS1445-4. All Models may be followed by 0 or 3. (b)	L	A, M, SS, WF	DAC, March, NC
	CS (RU)	A, M, SS, WF	DAC, MX, OT
	P (PPU)	A, M, SS, WF	C, MX, NC, OT
	RS (PPU)	A, M, SS, WF	DAC
	AUX	A, M, WF	NC

UL 864 (10th edition)

Subassembly, 16-Channel I/O Panel Module Model(s) S772

- Subassembly, 4-Channel NAC Panel Module Model(s) S793
- Subassembly, 8 Way Relay Panel Module Model(s) S791
- Subassembly, 8-Channel Conventional Zone Panel Module Model(s) S792

Subassembly, Dual Loop Panel Module Model(s) S758

- Subassembly, Media Gateway Panel Module Model(s) S788
- Subassembly, Network Module Model(s) S723
- Subassembly, Power Supply Model(s) S406, S408
- Subassembly, System A Panel Module Model(s) S769

Subassembly, System B Panel Module Model(s) S770

Subassembly, Zone LED Module Model(s) S771

UL 864 (9th edition)

16-Channel I/O Card Model(s) AS1171-00

eNet Interface Card Model(s) AS1170-00

Expansion Board Model(s) AS1822-00

Subassemblies Model(s) AS0511-10, AS0511-40, AS0607-10, AS0607-40, AS0613-10, AS0613-40

Subassembly, Dialer Board Model(s) AS1850-00

AUX - Auxiliary System

A - Automatic Fire Alarm: thermostats, smoke detectors, etc.

M - Manual Fire Alarm: manually operated boxes

WF - Waterflow Alarm: waterflow switches

- RS (PPU) Remote Station System (Protected Premises Unit)
- CO Carbon Monoxide Alarm: carbon monoxide detectors

SS - Supervisory: gate valves, water-level switches, temperature switches, carbon monoxide alarm, residential fire alarm control units, etc.

- DAC Digital Alarm Communicator
- PB Performance Based Technologies
- CS (PPU) Central Station System (Protected Premises Unit)
- P (PPU) Proporiety System (Protected Premises Unit)
- L Local System
- March March Time
- NC Noncoded, Steady, Temporal 3 Pattern, etc.
- MX Multiplex
- OT Other Transmission Technologies
- C Coded
- CS (RU) Central Station System (Supervising Station Receiving Unit)
- (b) Requires use of a separately Listed DACT.
- A Automatic Fire Alarm: thermostats, smoke detectors, etc.
- CS (PPU) Central Station System (Protected Premises Unit)
- L Local System
- M Manual Fire Alarm: manually operated boxes
- NC Noncoded, Steady, Temporal 3 Pattern, etc.
- Note Models may be followed by -10 or -20 for color of panel enclosures.
- OT Other Transmission Technologies
- RS (PPU) Remote Station System (Protected Premises Unit)
- SS Supervisory: gate valves, water-level switches, temperature switches, carbon monoxide alarm, residential fire alarm control units, etc.
- WF Waterflow Alarm: waterflow switches

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"