UOJZ.S624 Control Units, System

Page Bottom

Control Units, System

See General Information for Control Units, System

FIRE-LITE ALARMS S624

1 FIRE-LITE PL

NORTHFORD, CT 06472 USA

Model	Туре	Type Service	Type Signaling
411UDAC	CS (PPU), RS (PPU)	A, M, SS, WF	DAC, OT
C10	AUX, LS, RS	A, M, WF	NC
C106, C10-24	AUX, L, LS, RS	A, M, WF	NC
MRP-2001 (2)(h), MRP-2001E (2)(h), MRP-2001C (2)(h)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, Rev Pol
	P (PPU)	A, M, SS, WF	C, DAC
	CS (PPU)	A, M, SS, WF	DAC
MRP-2002 (2)(h), MRP-2002E (2)(h)), MRP-2002C (2)(h)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, Rev Pol
	P (PPU)	A, M, SS, WF	C, DAC
	CS (PPU)	A, M, SS, WF	DAC
MS-10UD-3 (1)(g), MS-10UD-3E (1)(g)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, OT, Rev Pol
	P (PPU)	A, M, SS, WF	C, DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-10UD-7 (1)(g), MS-10UD-7C (1)(g), MS-10UD-7C-FR (1)(g)	, MS-10UD-7E (1)(g)		
	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, OT, Rev Pol
	P (PPU)	A, M, SS, WF	C, DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-2 (d), MS-2E (d)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	P (PPU)	A, M, SS, WF	С
	CS (PPU)	A, M, SS, WF	-

MS-25, MS-25E	AUX	A, M, WF	-
	L	A, M, SS, WF	C, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-4 (e), MS-4E (e)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	C, Rev Pol
	P (PPU)	A, M, SS, WF	С
	CS (PPU)	A, M, SS, WF	DAC
MS-5UD-3 (1)(g), MS-5UD-3E (1)(g)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, OT, Rev Po
	P (PPU)	A, M, SS, WF	C, DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-5UD-7 (1)(g), MS-5UD-7C (1)(g), MS-5UD-7C-FR (1)(g), N	IS-5UD-7E (1)(g)	•	
	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, OT, Rev Po
	P (PPU)	A, M, SS, WF	C, DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-9050UD (1)(f), MS-9050UDE (1)(f), MS-9050UDC (1)(f)	L	A, M, SS, WF	C, March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, NC, OT, Rev Po
	P (PPU)	A, M, SS, WF	C, DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-9200UD (c), MS-9200UDE (c)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	C, Rev Pol
	RS (PPU)	A, M, SS, WF	DAC
	P (PPU)	A, M, SS, WF	С
	CS (PPU)	A, M, SS, WF	DAC
MS-9200UDLS (1)(c), MS-9200UDLSE (1)(c)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	C, Rev Pol
	RS (PPU)	A, M, SS, WF	DAC, OT
	P (PPU)	A, M, SS, WF	С, ОТ
	CS (PPU)	A, M, SS, WF	DAC, OT
MS-9600E (c)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	C, Rev Pol
	RS (PPU)	A, M, SS, WF	DAC
		İ	i

P (PPU)	A, M, SS, WF	С	
CS (PPU)	A, M, SS, WF	DAC	

Control Unit Subassemblies - Intended for use with compatible control units as described in the control unit installation manual, Model (s) 4XLMF LED interface module, 4XTMF transmitter module, 4XZMF zone relay module, CAC-4 class A converter module, CAC-5X (1) class A converter module, DACT-UD2 digital alarm communicator module, ZNAC-92

IP digital alarm communicators, Intended for use with compatible control units as described in the control unit installation manual., Model(s) IPDACT (3), IPDACT-2 (3), IPDACT-2UD (3)

CS (PPU) - Central Station System Type (Protected Premises Unit)

RS (PPU) - Remote Station System Type (Protected Premises Unit)

A - Automatic fire alarm: Thermostats, smoke detectors, etc.

M - Manual fire alarm: Manually-operated boxes

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

WF - Waterflow alarm: Waterflow switches

DAC - Digital Alarm Communicator

OT - Other Transmission Technologies

AUX - Auxiliary System Type

LS - Local System Type with Shunt Type Connection to Master Box

RS - Remote Station System Type

NC - Noncoded

L - Local System Type

March - March Time

Rev Pol - Reverse Polarity

P (PPU) - Proporiety System Type (Protected Premises Unit)

C - Coded

(1) - Complementary Listed to FSZI and QVAX.

(2) - Complementary Listed to SYZV.

(3) - Complementary Listed to UOXX.

(c) - Coded (C) or Digital Alarm Communicator (DAC) Type Signaling, see footnote +.

(d) - Noncoded (NC) Type Signaling of Auxiliary (AUX) System Type or Coded (C) Type Signaling istsef, refer to footnote +.

(e) - Noncoded (NC) Type Signaling of Auxiliary (AUX) System Type, Coded (C) Type Singaling or Digital Alarm Communicator (DAC) itself, refer to footnote +.

(f) - Refer to footnote (+) when System Type is Auxiliary, or when Type Signaling is Reverse Polarity (Rev Pol) or Other Transmission Technologies (OT).

(g) - Noncoded (NC) Type Signaling of Remote Station (PPU) or Coded (C) Type Signaling, see footnote +. Noncode Type Signaling of Auxiliary (AUX) Type or Rev. Pol. Type Signaling Require separately Listed Model 4XTMF transmitter module.

(h) - Refer to footnote (+) when System Type is Auxiliary or Remote Station (PPU) or Proprietary (PPU) or Central Station (PPU).

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=UOJZ.S624&ccns... 9/4/2013

+ - Must be employed with additional specific Listed device(s) as indicated in control unit installation instructions and wiring diagrams to provide indicated System Type and/or Type Signaling.

Last Updated on 2013-05-24

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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: "© 2013 UL LLC".