



## UOJZ.S635 Control Units, System

[Page Bottom](#)

[Questions?](#)

### Control Units, System

[See General Information for Control Units, System](#)

#### NOTIFIER

S635

12 CLINTONVILLE RD

NORTHFORD, CT 06472 USA

Type	Type Service	Type Signaling	Model
CS, P (Receiving Unit)	A, M, WF, SS	MX	NRT-M13F, -M13W
			-M19F, -M19W, NCS-F,
			NCS-W, NCS-F-ONYX,
			NCS-W-ONYX,
			NCS3-W-ONYX,
			NCS3-F-ONYX
CS (Protected Premises Unit)	A, M, WF	NC	SGL-404
A, L	A, M, SS, WF	NC	SGL-404
RS (Protected	A, M, WF	NC	SGL-404

Premises Unit)			
L, RS (Protected	A, M, WF	NC	SGL-2000, -2000E
Premises Unit)			
L, CS (Protected	A, M, WF, SS	NC, DAC	AFC-90
Premises Unit)			
L	A, M, WF, SS	NC, M	SFP-1024, -1024E
RS, CS (Protected	A, M, WF, SS	DAC	SFP-1024, -1024E
Premises Unit)			
P (Protected	A, M,	MX,	AFP1010, AFP1010E,
Premises Unit)	WF	NC	AM2020, AM2020E
CS (Protected+	A, M, WF	NC	AFP1010, AFP1010E,
Premises Unit)			AM2020, AM2020E
RS (Protected	A, M, WF	NC	AFP1010, AFP1010E,
Premises Unit), A			AM2020, AM2020E
CS, RS (Protected	A, M, WF, SS	DAC+	AFP1010, AFP1010E,
Premises Unit)			AM2020, AM2020E
L#	A, M, WF, SS	C, NC, MX	AFP1010, AFP1010E,
			AM2020, AM2020E
P (Receiving Unit)	A, M, WF, SS	NC, MX	AFP1010, AFP1010E,
			AM2020, AM2020E
L#, A, RS (Protected	A, M, WF, SS	C, NC	S5000
Premises Unit),			
P (Protected			
Premises Unit)			
CS (Protected+	A, M, WF	C, NC, DAC+	S5000, S5000E

Premises Unit)			
CS, RS (Protected	A, M, WF, SS	DAC+	S5000, S5000E
Premises Unit)			
RS (Protected	SS	+	S5000, S5000E
Premises Unit)		Rev. Pol.	
L	A, M, WF, SS	NC, MX	AFP-200, -200E, ZXa-UL, -ULESP, ZXe-UL, -ULESP
L	A, M, WF, SS	NC, MX, M	AFP-300, -400, -400E
A, RS (Protected	A, M, WF	NC	AFP-200, -200E, -300, -400, -400E
Premises Unit)			
P (Protected	A, M, WF, SS	NC, MX	AFP-200, -200E, -300, -400, -400E
Premises Unit)			
CS (Protected	A, M, WF, SS	NC, DAC+, MX	AFP-200, -200E, -300, -400, -400E
Premises Unit)			
CS, RS (Protected	A, M, WF, SS	DAC+	AFP-200, -200E, -300, -400, -400E
Premises Unit)			
RS (Protected	A, M, WF, SS	+	AFP-200, -200E
Premises Unit)		Rev. Pol.	
L	A, M, WF, SS	M, NC	AFP-100, -100E
A	A, M, WF	NC	AFP-100, -100E
RS (Protected	A, M, WF, SS	C+	AFP-100, -100E
Premises Unit)		Rev. Pol.	
RS (Protected	A, M, WF, SS	DAC+	AFP-100, -100E
Premises Unit)			

P (Protected Premises Unit)	A, M, WF, SS	C+	AFP-100, -100E
CS (Protected Premises Unit)	A, M, WF, SS	DAC+	AFP-100, -100E
L	A, M, WF, SS	C, NC, M	System 500, 500E
A	A, M, WF	NC	System 500, 500E
RS (Protected Premises Unit)	A, M, WF, SS	+	System 500, 500E
P (Protected Premises Unit)	A, M, WF	NC	System 500, 500E
CS (Protected+ Premises Unit)	A, M, WF	NC, DAC+	System 500, 500E
CS, RS (Protected Premises Unit)	A, M, WF, SS	DAC+	System 500, 500E
RS (Protected Premises Unit), CS (Protected Premises Unit)	A, M, WF, SS	DAC	Noti-Fire 911C
L#	A, M, WF	NC	XP Transponder
A	A, M, WF	NC, MX	XP Transponder
P (Protected Premises Unit).			
L	A, M, WF, SS	NC	SFP-400, -400B, -400BE, -400E
A	A, M, WF	NC	SFP-400, -400B,

			-400BE, -400E
RS (Protected Premises Unit)	A, M, WF, SS	+	SFP-400, -400B, -400BE, -400E
		Rev. Pol.	
RS (Protected Premises Unit)*	A, M, WF	DAC	SFP-400, -400B, -400BE, -400E
P (Protected Premises Unit)*	A, M, WF	NC	SFP-400, -400B, -400BE, -400E
CS (Protected Premises Unit)*	A, M, WF	DAC	SFP-400, -400B, -400BE, -400E
L	A, M, WF, SS	NC	RP-1001, -1001E
A	A, M, WF	NC	RP-1001, -1001E
RS (Protected Premises Unit)	A, M, WF	NC	RP-1001, -1001E
RS (Protected Premises Unit)*	A, M, WF	DAC	RP-1001, -1001E
P (Protected Premises Unit)*	A, M, WF	NC	RP-1001, -1001E
CS (Protected Premises Unit)*	A, M, WF	DAC	RP-1001, -1001E
L	A, M, WF, SS	NC	RP-1002, -1002E
A	A, M, WF	NC	RP-1002, -1002E
RS (Protected Premises Unit)	A, M, WF	NC	RP-1002, -1002E
RS (Protected Premises Unit)*	A, M, WF	DAC	RP-1002, -1002E

P (Protected Premises Unit)*	A, M, WF	NC	RP-1002, -1002E
CS (Protected Premises Unit)*	A, M, WF	DAC	RP-1002, -1002E
L	A, M, WF, SS	C, NC	AFC-600, -600E
A	A, M, WF	NC	AFC-600, -600E
RS(PPU)	A, M, WF, SS	DACT	AFC-600, -600E
RS(PPU)	A, M, WF	Rev. Pol.	AFC-600, -600E
CS(PPU)	A, M, WF, SS	DAC	AFC-600, -600E
P(PPU)	A, M, WF, SS	MUX	AFC-600, -600E
L#	A, M, WF, SS	C(+), NC, MX	NFS-640, -640E
A	A, M, WF	NC	NFS-640, -640E
RS (Protected Premise Unit)	A, M, WF, SS	Rev. Pol., DACT	NFS-640, -640E
CS (Protected Premise Unit)	A, M, WF, SS	NC, DACT, MX	NFS-640, -640E
P (Protected Premise Unit)	A, M, WF, SS	NC, MX	NFS-640, -640E
L	A, M, WF, SS	M, NC	SFP-2402, -2404
A	A, M, WF	NC+	SFP-2404
RS (Protected Premise Unit)	A, M, WF, SS	Rev. Pol.	SFP-2404

P (Protected Premise Unit)	A, M, WF, SS	C+	SFP-2402, -2404
CS (Protected Premise Unit)	A, M, WF, SS	DAC+	SFP-2402, -2404
L (#)	A, M, WF, SS	C(+), NC	NFS-3030, -3030E
A	A, M, WF	NC	NFS-3030, -3030E
RS (Protected Premise Unit)	A, M, WF, SS	Rev. Pol. (+), DACT (+)	NFS-3030, -3030E
CS (Protected Premise Unit)	A, M, WF, SS	NC, DACT (+)	NFS-3030, -3030E
P (Protected Premise Unit)	A, M, WF, SS	NC	NFS-3030, -3030E
P (Receiving Unit)	A, M, WF, SS	NC, MX	NFS-3030, -3030E
L	A, M, WF, SS	M, NC	Firewarden 100

Model NOTI Fire 911AC digital alarm communicator transmitter kit suitable for central station (NFPA 71) and remote station (NFPA 72C) signaling applications. It provides automatic fire alarm, manual fire alarm, sprinkler supervisory and water-flow alarm services.

Model NOTI Fire 911AC kit consists of unit, NOTI Fire 911A module.

\*When installed and interconnected with additional Listed equipment as described in the units installation instructions.

#System control units with emergency voice communication, emergency telephone communication and paging.

+Must be employed with additional specific Listed device(s) as indicated in installation instructions and wiring diagrams to provide indicated type service.

Last Updated on 20041110

[Page Top](#)

[Notice of Disclaimer](#)

[Questions?](#)

**UL Listed and Classified  
Products**

**UL Recognized  
Components**

**Products Certified  
for Canada**

This page and all contents are Copyright © 2004 by Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2004 Underwriters Laboratories Inc.®"