



UL Product iQ
UL'S NEXT GENERATION CERTIFICATIONS SEARCH
 The same trusted data in a modern search engine.

NOW AVAILABLE

▶ LEARN MORE

UOJZ.S2766 Control Units, System

[Page Bottom](#)

Control Units, System

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

SILENT KNIGHT BY HONEYWELL

S2766

1985 Douglas Dr
 MN10-212A
 Golden Valley, MN 55422 USA

UL 864 10th Edition Listed

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
Control Unit			
IFP-300ECSB (a)(b)(d)(j)(k)(l)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
RFP-2100, RFP-2100B, RFP-2100HV, RFP-2100HVB	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	DAC, NC, PB

UL 864 9th Edition Listed

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
Control Unit			
IFP-1000ECS (c) (k) (l)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	-
	RS (PPU)	A, M, SS, WF	DAC
	CS (PPU)	A, M, SS, WF	DAC
IFP-1000ECSHV (c) (k) (l)	L	A, M, SS, WF	March, NC
	AUX	A, M, WF	-
	RS (PPU)	A, M, SS, WF	DAC
	CS (PPU)	A, M, SS, WF	DAC
IFP-100ECS (c) (k) (l), 5820XL-EVS (c), (k), (l)	L	A, M, WF	C, March, NC
	AUX	A, M, WF	-
	RS (PPU)	A, M, SS, WF	DAC, Rev Pol
	CS (PPU)	A, M, SS, WF	DAC
IFP-2000/ECS (b)(k), ECS-DUAL50W (b)(k), ECS-DUAL50WHV (b)(k), ECS-RCU2000 (b)(k)			
	L	A, M, SS, WF	March, NC

	AUX	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
	CS (PPU)	A, M, SS, WF	DAC
IFP-2000/ECSHV (b)(k)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-300B	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-75B (a)(b)(d)(I)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
00IFP-1000xxHV (a) (b) (d)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
058200IFPxxHV (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
5104B (d) (e)	CS (PPU)	A, M, SS, WF	DAC, OT
	RS (PPU)	A, M, SS, WF	DAC, OT
5700 (a) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	C, March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
5808 (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	C, March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
5820XL (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
6700	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	DAC, NC, PB, Rev Pol
6808	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
6820	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
6820-EVS (a)(b)(d)(j)(k)(I)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-100 (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	C, March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol

IFP-1000 (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-1000HV (a) (b) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-2000 (a) (b) (d)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-2000-VIP (a) (c) (d)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-2000HV (a) (b) (d)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-2100, IFP-2100HV, IFP-2100B, IFP-2100HVB (a) (b)(d)(I)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-2100ECS, IFP-2100ECSB, IFP-2100ECSHV, IFP-2100ECSHVB (a)(b)(d)(k)(I)			
	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-25, 5600 , IFP-25HV, 5600HV	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
IFP-300	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-300ECS (a)(b)(d)(j)(k)(I)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFP-50 (a) (d) (I)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	C, March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
IFP-75 (a)(b)(d)(I)	AUX, CS (PPU), L, RS (PPU)	A, CO, M, SS, WF	C, DAC, NC, PB, Rev Pol
IFPNET (f)	P (RU)	A, M, SS, WF	MX, OT
	P (RU)	A, M, SS, WF	MX
	CS (RU)	A, M, SS, WF	DAC
RPS-2000 (a) (b) (d) (h)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT

	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
RPS-2000HV (a) (b) (d) (h)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
SK-2 (e), SK-2E (e)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC
	L	A, M, SS, WF	March, NC
	P	A, M, SS, WF	C
SK-4 (e), SK-4E (e)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC
	L	A, M, SS, WF	March, NC
	P	A, M, SS, WF	C
	RS (PPU)	A, M, SS, WF	Rev Pol
SK-5208 (a) (b)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	March, NC
	RS (PPU)	A, M, SS, WF	DAC, OT, Rev Pol
SK-5UD (a) (g) (i)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC
	L	A, M, SS, WF	March, NC
	P (PPU)	A, M, SS, WF	C
	RS (RU)	A, M, SS, WF	DAC, NC, Rev Pol
SK-5UDE (a) (g) (i)	AUX	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC
	L	A, M, SS, WF	March, NC
	P (PPU)	A, M, SS, WF	C
	RS (PPU)	A, M, SS, WF	DAC, NC, Rev Pol
SK-WKS	P (RU)	A, M, SS, WF	OT
	CS (RU)	A, M, SS, WF	DAC
	P (PPU)	A, M, SS, WF	OT

UL 864 10th Edition Listed

Local Operating Console, Model(s) EVS-LOC(k)(l)

UL 864 9th Edition Listed

Annunciator boards, Model(s) 6861BIA, 6861GIA

Control Unit Subassemblies, Model(s) 006700CB, IFP-75CB, and IFP-75BCB enclosures, 021000 mainboard, 067000 mainboard, 068080 mainboard, 068200 mainboard, 6815, ECS-INT50W, EVS-INT50W, EVS-125WBD amplifier board, SK-NIC, SP-TR / SP-TRB trim rings

Control Unit Subassemblies - enclosures, Model(s) 006820CB, IFP-300CB, IFP-300BCB, and 006808CB

Control Unit Subassemblies - Intended for use with compatible control units as described in the control unit installation manual, Model(s) 00VIP-125CB enclosure (j), 00VIP-50CB enclosure (j), 052080 main board (b), 052090 main board, 056000 main board, 057000 main board (b), 058080 main board (b), 058631 user interface (b), 068200 main board, 01FP-100-IA user interface (b), 01FP-100BD main board (b), 122509 enclosure (b), 122723 enclosure (b), 122740 enclosure (b), 122773 enclosure (c), 122774 enclosure (c), 122950 enclosure (c), 122963 enclosure (c), SK-4XLM LED interface module, SK-4XTM transmitter module, SK-4XZM zone relay module, VIP-125 amplifier (j), VIP-125HV

amplifier (j), VIP-50 amplifier (j), VIP-50HV amplifier (j), VIP-CE4 speaker expander module (j), EVS-CE4 speaker expander module (i), VIP-SW16 switch annunciator (j), VIP-VCM voice control module (j), EVS-VSM Voice Control Module (i)

Enclosures, Model(s) 6820EVSCB, IFP-300ECSCB, IFP-300ECSSBCB, IFP-2100CB, IFP-2100BCB, RFP-2100CB, RFP-2100BCB, IFP-2100ECSCB, IFP-2100ECSBCB

Fire Alarm and Emergency Signaling Subassembly, Model(s) ECS-AVCM, EVS-AVCM

LED/Switch cards, Model(s) ECS-EMG

LOC, Model(s) ECS-LOC, ECS-LOC2100

Network Voice Control Module, Model(s) ECS-NVCM

Repeaters, Model(s) IFP-RPT-UTP

Subassembly, Fiber Optic Multi Mode Board, Model(s) SK-FML

Subassembly, Fiber Optic Single Model Board, Model(s) SK-FSL

Supplementary Network Bridge, Model(s) SK-WEBPORTAL

Model(s) ECS-RPU, EVS-RPU Remote Paging Units

AUX - Auxiliary System

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

L - Local System

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

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

CO - Carbon Monoxide Alarm: carbon monoxide detectors

M - Manual Fire Alarm: manually operated boxes

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

WF - Waterflow Alarm: waterflow switches

C - Coded

DAC - Digital Alarm Communicator

NC - Noncoded, Steady, Temporal 3 Pattern, etc.

PB - Performance Based Technologies

Rev Pol - Reverse Polarity

March - March Time

OT - Other Transmission Technologies

P (RU) - Propriety System (Supervising Station Receiving Unit)

MX - Multiplex

CS (RU) - Central Station System (Supervising Station Receiving Unit)

P - Proprietary System

P (PPU) - Propriety System (Protected Premises Unit)

RS (RU) - Remote Station System (Supervising Station Receiving Unit)

(a) - Requires separately Listed equipment when System Type is Auxiliary or Type Signaling is Reverse Polarity.

(b) - Complementary Listed to SYZV for Releasing Service.

(c) - Complementary Listed to SYZV for Releasing Service and UOQY.

(d) - Requires separately Listed equipment when Type Signaling is Other Transmission Technologies (OT).

(e) - Requires separately Listed equipment when the Type Signaling is Digital Alarm Communicator (DAC), Reverse Polarity or Coded (C) or if the System Type is Auxiliary (AUX).

(f) - Also suitable for releasing device service when Type Signaling is Digital Alarm Communicator (DAC).

(g) - Requires separately Listed equipment when System Type is Proprietary (PPU), or is Remote Station (PPU) and Type Signaling is Noncoded (NC) or Reverse Polarity.

(h) - Requires separately Listed Model RA-2000 annunciator display when System Type is Local (L).

(i) - Complementary Listed to FSZI and QVAX.

(j) - Complementary Listed to UOQY

(k) - Complementary Listed for PGWM

(l) - Complementary Listed to FSZI

xx - Represents two letters signifying a foreign country.

Last Updated on 2018-04-16

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2018 UL LLC

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: "© 2018 UL LLC".