



VS1 and VS2 Compatibility List

Subassemblies

Manufacturer	Model	Description	Installation sheet
Edwards	D16L-VS	Sixteen-zone LED display expander	3101097
	SA-232	RS-232 interface card	3101095
	SA-CLA	Class A interface card	3101094
	SA-DACT	Dialer	3101099
	SA-ETH	Ethernet interface card	3101100
	V-SLC	Loop expander card (VS2 panels only)	3101252

Addressable detectors

Manufacturer	Model	Description
Edwards	GSA-IPHS	Signature combination ion/photo/heat detector
	GSA-PHS	Signature combination photo/heat detector
	GSA-IS	Signature ionization smoke detector
	GSA-PS	Signature photoelectric smoke detector
	GSA-SD	Signature SuperDuct photoelectric duct smoke detector
	GSA-HFS	Signature fixed temperature heat detector
	GSA-HRS	Signature combination fixed temperature/rate-of-rise heat detector
	V-HFD	Vigilant series fixed temperature heat detector
	V-HRD	Vigilant series rate-of-rise heat detector
	V-PHS	Vigilant series combination photo/heat detector
	V-PS	Vigilant series photoelectric smoke detector
	V-PCOS	Vigilant series combination photo/CO detector
	V-PCOS-CA	Vigilant series combination photo/CO detector (Canada)
	GSA-SB	Signature detector mounting base - standard
	GSA-SB4	Signature 4 in. detector mounting base, includes GSA-TS4 trim skirt
	GSA-RB	Signature detector mounting base with relay
	GSA-RB4	Signature detector mounting base with-relay, includes GSA-TS4 trim skirt
	GSA-IB	Signature mounting base with fault isolator
	GSA-IB4	Signature mounting base with fault isolator, includes GSA-TS trim skirt
	GSA-AB4G	Signature audible (sounder) base
	GSA-SBT	Signature audible (sounder) base for CO and fire detectors

Manufacturer	Model	Description
	B4U	Vigilant series standard base
	RB4U	Vigilant series relay detector base
	IB4U	Vigilant series isolator detector base
	SB4U	Vigilant series audible (sounder) detector base
	SB4U-LF	Low frequency audible (sounder) base for fire detectors
	SIGA-AB4G-LF	Low frequency audible (sounder) base for CO and fire detectors

Addressable modules

Manufacturer	Model	Description
Edwards	GSA-M270	Signature single-action fire alarm station, English markings, metal
	GSA-M270P	Signature two-stage (presignal) fire alarm station, English markings, metal
	GSA-M278	Signature double-action, single-stage fire alarm station, plastic
	GSA-CC1	Signature single input signal module, two-gang standard mount
	GSA-CC1S	Signature single input signal synchronization module, two-gang standard mount
	GSA-CC2	Signature dual input signal module, two-gang standard mount
	GSA-CR	Signature control relay module, one-gang standard mount
	SIGA-CR2	Signature control relay module, dual terminals, one-gang standard mount
	GSA-CRR	Signature polarity reversal relay module, one-gang standard mount
	GSA-CT1	Signature single input module, one-gang standard mount
	GSA-CT2	Signature dual input module, one-gang standard mount
	GSA-IM	Signature isolator module, two-gang standard mount
	GSA-IO	Signature input/output module, one-gang standard mount
	GSA-MAB	Signature universal Class A/B module, UIO plug-in
	GSA-MCC1	Signature single input signal module, UIO plug-in
	GSA-MCC1S	Signature single input signal synchronization module, UIO plug-in
	GSA-MCC2	Signature dual input signal module, UIO plug-in
	GSA-MCR	Signature control relay module, UIO plug-in
	GSA-MCRR	Signature polarity reversal relay module, UIO plug-in
	GSA-MCT2	Signature dual input module, UIO plug-in
	GSA-MIO	Signature input/output module, UIO plug-in
	GSA-MM1	Signature monitor module, one-gang standard mount
	GSA-MRM1	Signature riser monitor module, UIO plug-in
	GSA-REL	Signature releasing module
	GSA-RM1	Signature riser monitor module, two-gang standard mount
	GSA-UM	Signature universal Class A/B module, two-gang standard mount
	GSA-WTM	Signature waterflow/tamper module, one-gang standard mount
	GSA-T3T4	Signature temporal pattern generator

GSA-UM (ID 0.0 and 1.0) and GSA-MAB (ID 0.0 and 1.0) smoke detectors [1] [2]

Manufacturer	Model	Description	UL ID	Compatible base	Max. per IDC
Edwards	429C	Photoelectric smoke detector (12/24 VDC)	S10A / N/A	N/A	10
	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	S10A / N/A	N/A	10
	511C	Photoelectric smoke detector (12/24 VDC)	S10A / N/A	N/A	10
	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	S10A / N/A	N/A	10
	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe and dual heat sensor (FT/RoR)	S10A / N/A	N/A	10
	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	S10A / N/A	N/A	10
	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe and dual heat sensor (FT/RoR)	S10A / N/A	N/A	10
	521NCSXT	Photoelectric smoke detector (8.5 to 33 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	S10A / N/A	N/A	10
	528B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A / N/A	N/A	10
	528BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe and dual heat sensor (FT/RoR)	N/A / N/A	N/A	10
	711U	Photoelectric smoke detector (12/24 VDC)	S10A/S00	701U, 702E, 702U	10
	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	S10A/S00	701U, 702E, 702U	10
	713-5U	Two-wire rate-of-rise and 57°C (135°F) fixed temperature heat detector	S10A/S00	701U, 702E, 702U	10
	721UT	Fast response photoelectric smoke detector (12/24 VDC) with remote alarm/trouble LED	S10A/S00	701U, 702E, 702U	10
	73494U	Ionization smoke detector and base	001 / N/A	N/A	20
	73494	Ionization smoke detector and base	N/A / N/A	N/A	20
	73495U	Ionization smoke detector	001/001	73486U	20
	73495	Ionization smoke detector	N/A / N/A	73486U	20
	73405U-001 [3]	Ionization duct smoke detector	001/001	73486U	20
	73405-001 [3]	Ionization duct smoke detector	001/001	73486U	20
	73594U-001 [3]	Photoelectric duct smoke detector	001/001	73486U	10
	73594-001	Photoelectric duct smoke detector	001/001	73486U	10
	73575U	Photoelectric smoke detector and base	001 / N/A	N/A	10
	73576U	Photoelectric smoke/heat detector and base	001 / N/A	N/A	10
	73575	Photoelectric smoke detector and base	N/A / N/A	N/A	10
	73576	Photoelectric smoke/heat detector and base	N/A / N/A	N/A	10
	73595U	Photoelectric smoke detector	001/001	73486U	10

Manufacturer	Model	Description	UL ID	Compatible base	Max. per IDC
	73596U	Combination photoelectric smoke/heat detector	001/001	73486U	10
	73595	Photoelectric smoke detector	N/A / 001	73486U	10
	73596	Combination photoelectric smoke/heat detector	N/A / 001	73486U	10
	MT1151A	Ionization smoke detector	N/A / N/A	MTB110LP	8
	MT1400A	Ionization smoke detector	N/A / N/A	N/A	8
	MT1451A	Photoelectric smoke detector	N/A / N/A	MTB401B	8
	MT2151A	Photoelectric smoke detector	N/A / N/A	MTB110LP	8
	MT2451A	Photoelectric smoke detector	N/A / N/A	MTB401B	8
	MC10U-3 [5]	Ionization smoke detector	A/A	CSBU-1, CSBU-3, CSB4U-1	20
	MC20FTU-3	Fixed temperature heat detector, 135°F (58°C)	A/A	CSBU-1, CSBU-3, CSB4U-1	15
	MC20RRU-3	Rate of rise heat detector, 135°F (58°C)	A/A	CSBU-1, CSBU-3, CSB4U-1	15
	MC30U-3 [5]	Photoelectric smoke detector	A/A	CSBU-1, CSBU-3, CSB4U-1	16
	EC30DU-3 [6]	Photoelectric duct smoke detector	A/A	CSBU-1, CSBU-3	16
	SD-2W [4]	SuperDuct photoelectric duct smoke detector	0.0 / N/A	N/A	14

[1] Do not install different smoke detector models on the same circuit

[2] Do not install dry contact devices on the same circuit as smoke detectors if the circuit is configured for alarm verification

[3] Requires a compatible base and 73401A housing

[4] Do not install on circuits configured for alarm verification

[5] Do not install on circuits configured for alarm verification unless installed in a resistor base

[6] Requires a compatible base and 6260A-CU housing

Notification appliances

Manufacturer	Model	Description	Audible sync	Visible sync
Edwards	INT-C, INT-CW,	Integrity chimes	N/A	N/A
	INT-3AC, INT-3ACW, INT-5AC, INT-5ACW, INT-7AC, INT-7ACW, INT-8AC, INT-8ACW	Integrity synchronized chime/strobes	N/A	Y
	INT-T, INT-TW	Integrity temporal horns	Y	N/A
	INT-3AT, INT-3ATW, INT-5AT, INT-5ATW, INT-7AT, INT-7ATW, INT-8AT, INT-8ATW	Integrity synchronized temporal horn/strobes	Y	Y
	INTH-15PS, INTH-15PSW, INTH-75PS, INTH-75PSW,	Power saver synchronized temporal horn/strobes	Y	Y
	MHS-3AR, MHS-3AW, MHS-5AR, MHS-5AW, MHS-7AR, MHS-7AW, MHS-8AR, MHS-8AW	Mini horn/strobes	Y	Y
	MS-15PS, MS-15PSW, MS-75PS, MS-75PSW	Power saver synchronized strobes	N/A	Y
	MS-3AR, MS-3AW, MS-5AR, MS-5AW, MS-6AR, MS-6AW, MS-7AR, MS-7AW, MS-8AR, MS-8AW	Integrity synchronized strobes	N/A	Y
	CGC-S2VM, CGCF-S2VM	Speaker-strobe, 25 VRMS, 15 to 95 multi-cd, white [3]	N/A	Y
	CGC-S7VM, CGCF-S7VM	Speaker-strobe, 70 VRMS, 15 to 95 multi-cd, white [3]	N/A	Y

Manufacturer	Model	Description	Audible sync	Visible sync
	CGC-S2VMH, CGCF-S2VMH	Speaker-Strobe, 25 VRMS, 95 to 177 multi-cd, white [3]	N/A	Y
	CGC-S7VMH, CGCF-S7VMH	Speaker-Strobe, 70 VRMS, 95 to 177 multi-cd, white [3]	N/A	Y
	EG1-HD, EG1R-HD, EG1F-HD, EG1RF-HD, G1-HD, G1R-HD, G1F-HD, G1RF-HD, MG1-HD, MG1R-HD, MG1F-HD, MG1RF-HD	Genesis temporal horns	Y	N/A
	EG1-HDVM, EG1R-HDVM, EG1F-HDVM, EG1RF-HDVM, G1-HDVM, G1R-HDVM, G1F-HDVM, G1RF-HDVM, MG1-HDVM, MG1R-HDVM, MG1F-HDVM, MG1RF-HDVM	Genesis temporal horn/strobes, 15 to 110 cd	Y	Y
	EG1-VM-A, G1-VM-A, MG1-VM-A	Genesis strobe, 15 to 110 cd, selectable lenses	N/A	Y
	EG1-VM-RCC, G1-VM-RCC, MG1-VM-RCC	Genesis strobe, ceiling mount, 15 to 110 cd, private mode only	N/A	Y
	EG1-HDVM-A, G1-HDVM-A, MG1-HDVM-A	Genesis temporal horn/strobe, 15 to 110 cd, selectable lenses	Y	Y
	EG1-HDVM-RCC, G1-HDVM-RCC, MG1-HDVM-RCC	Genesis temporal horn/strobe, ceiling mount 15 to 110 cd, private mode only	Y	Y
	G1F-V1575, EG1F-V1575, EG1RF-V1575, MG1F-V1575, MG1RF-V1575	Genesis strobe, 15 or 75 cd	N/A	Y
	EG1F-CV1575, G1F-CV1575, MG1F-CV1575	Genesis chime/strobe, low or high dbA, 15 or 75 cd	N/A	Y
	EG1F-HDV1575, EG1RF-HDV1575, G1F-HDV1575, MG1F-HDV1575, MG1RF-HDV1575	Genesis temporal horn/strobe, low or high dbA, 15 or 75 cd	Y	Y
	EG1R-VM-RCW, G1R-VM-RCW, MG1R-VM-RCW	Genesis strobe, wall mount, 15 to 110 cd, private mode only	N/A	Y
	EG1R-HDVM-RCW, G1R-HDVM-RCW, MG1R-HDVM-RCW	Genesis temporal horn/strobe, wall mount, 15 to 110 cd, private mode only	Y	Y
	EG1-H, EG1R-H, EG1-HO, EG1R-HO, EG1F-HO, EG1RF-HO, G1-H, G1R-H, G1-HO, G1R-HO, G1F-HO, G1RF-HO, MG1-H, MG1R-H, MG1-HO, MG1R-HO, MG1F-HO, MG1RF-HO	Genesis temporal horns	Y	N
	EG1-V15, EG1R-V15, EG1F-V15, EG1RF-V15, G1-V15, G1R-V15, G1F-V15, G1RF-V15, MG1-V15, MG1R-V15, MG1F-V15, MG1RF-V15	Genesis strobes, 15 cd	N/A	Y
	EG1-V30, EG1R-V30, EG1F-V30, EG1RF-V30, G1-V30, G1R-V30, G1F-V30, G1RF-V30, MG1-V30, MG1R-V30, MG1F-V30, MG1RF-V30	Genesis strobes, 30 cd	N/A	Y
	EG1-V60, EG1R-V60, EG1F-V60, EG1RF-V60, G1-V60, G1R-V60, G1F-V60, G1RF-V60, MG1-V60, MG1R-V60, MG1F-V60, MG1RF-V60	Genesis strobes, 60 cd	N/A	Y
	EG1-V75, EG1R-V75, EG1F-V75, EG1RF-V75, G1-V75, G1R-V75, G1F-V75, G1RF-V75, MG1-V75, MG1R-V75, MG1F-V75, MG1RF-V75	Genesis strobes, 75 cd	N/A	Y

Manufacturer	Model	Description	Audible sync	Visible sync
	EG1-V110, EG1R-V110, EG1F-V110, EG1RF-V110 G1-V110, G1R-V110, G1F-V110, G1RF-V110, MG1-V110, MG1R-V110, MG1F-V110, MG1RF-V110	Genesis strobes, 110 cd	N/A	Y
	EG1-HV15, EG1R-HV15, G1-HV15, G1R-HV15, MG1-HV15, MG1R-HV15	Genesis temporal horn/strobes, low dbA, 15 cd	Y	Y
	EG1-HV30, EG1R-HV30, G1-HV30, G1R-HV30, MG1-HV30, MG1R-HV30	Genesis temporal horn/strobes, low dbA, 30 cd	Y	Y
	EG1-HV60, EG1R-HV60, G1-HV60, G1R-HV60, MG1-HV60, MG1R-HV60	Genesis temporal horn/strobes, low dbA, 60 cd	Y	Y
	EG1-HV75, EG1R-HV75, G1-HV75, G1R-HV75, MG1-HV75, MG1R-HV75	Genesis temporal horn/strobes, low dbA, 75 cd	Y	Y
	EG1-HOV15, EG1R-HOV15, EG1F-HOV15, EG1RF-HOV15, G1-HOV15, G1R-HOV15, G1F-HOV15, G1RF-HOV15, MG1-HOV15, MG1R-HOV15, MG1F-HOV15, MG1RF-HOV15	Genesis temporal horn/strobes, high dbA, 15 cd	Y	Y
	EG1-HOV30, EG1R-HOV30, EG1F-HOV30, EG1RF-HOV30, G1-HOV30, G1R-HOV30, G1F-HOV30, G1RF-HOV30, MG1-HOV30, MG1R-HOV30, MG1F-HOV30, MG1RF-HOV30	Genesis temporal horn/strobes, high dbA, 30 cd	Y	Y
	EG1-HOV60, EG1R-HOV60, EG1F-HOV60, EG1RF-HOV60, G1-HOV60, G1R-HOV60, G1F-HOV60, G1RF-HOV60, MG1-HOV60, MG1R-HOV60, MG1F-HOV60, MG1RF-HOV60	Genesis temporal horn/strobes, high dbA, 60 cd	Y	Y
	EG1-HOV75, EG1R-HOV75, EG1F-HOV75, EG1RF-HOV75, G1-HOV75, G1R-HOV75, G1F-HOV75, G1RF-HOV75, MG1-HOV75, MG1R-HOV75, MG1F-HOV75, MG1RF-HOV75	Genesis temporal horn/strobes, high dbA, 75 cd	Y	Y
	EG1-HOV110, EG1R-HOV110, EG1F-HOV110, EG1RF-HOV110, G1-HOV110, G1R-HOV110, G1F-HOV110, G1RF-HOV110, MG1-HOV110, MG1R-HOV110, MG1F-HOV110, MG1RF-HOV110	Genesis temporal horn/strobes, high dbA, 110 cd	Y	Y
	EG1-HOV110R, G1-HOV110R, MG1-HOV110R	Genesis temporal horn/strobe, 52 cd, private mode only	Y	Y
	EG1-P, EG1R-P, EG1F-P, EG1RF-P, G1-P, G1R-P, G1F-P, G1RF-P, MG1-P, MG1R-P, MG1F-P, MG1RF-P	Genesis horns	Y	N
	EG1-VM, EG1R-VM, EG1F-VM, EG1RF-VM, G1-VM, G1R-VM, G1F-VM, G1RF-VM, MG1-VM, MG1R-VM, MG1F-VM, MG1RF-VM	Genesis strobes, 15 to 110 cd	N/A	Y
	EG1-C, EG1R-C, EG1F-C, EG1RF-C, G1-C, G1R-C, G1F-C, G1RF-C, MG1-C, MG1R-C, MG1F-C, MG1RF-C	Genesis chimes	N/A	N/A
	EG1-CVM, EG1R-CVM, EG1F-CVM, EG1RF-CVM, G1-CVM, G1R-CVM, G1F-CVM, G1RF-CVM, MG1-CVM, MG1R-CVM, MG1F-CVM, MG1RF-CVM	Genesis chime/strobes, 15 to 110 cd	N/A	Y
	EGC-VM, EGCF-VM, EGCRF-VM, GC-VM, GCF-VM, GGC-VM, MGCF-VM, MGCRF-VM	Genesis ceiling strobes, 15 to 95 cd	N/A	Y

Manufacturer	Model	Description	Audible sync	Visible sync
	EGC-VMH, EGCF-VMH, GC-VMH, GCF-VMH, MGC-VMH, MGCF-VMH	Genesis ceiling strobes, 95 to 177 cd	N/A	Y
	EGC-S2VM, EGCF-S2VM, GC-S2VM, GCF-S2VM, MGC-S2VM, MGCF-S2VM	Genesis ceiling speaker/strobe, 25 VRMS, 15 to 95 cd	N/A	Y
	EGC-S7VM, EGCF-S7VM, GC-S7VM, GCF-S7VM, MGC-S7VM, MGCF-S7VM	Genesis ceiling speaker/strobe, 70 VRMS, 15 to 95 cd	N/A	Y
	EGC-S2VMH, EGCF-S2VMH, GC-S2VMH, GCF-S2VMH, MGC-S2VMH, MGCF-S2VMH	Genesis ceiling speaker/strobe, 25 VRMS, 95 to 177 cd	N/A	Y
	EGC-S7VMH, EGCF-S7VMH, GC-S7VMH, GCF-S7VMH, MGC-S7VMH, MGCF-S7VMH	Genesis ceiling speaker/strobe, 70 VRMS, 95 to 177 cd	N/A	Y
	EGC-HDVM, EGCF-HDVM, EGCRF-HDVM, GC-HDVM, GCF-HDVM, MGC-HDVM, MGCF-HDVM, MGCRF-HDVM	Genesis ceiling horn/strobe, 15 to 95 cd	Y	Y
	EGC-HDVMH, EGCF-HDVMH, GC-HDVMH, GCF-HDVMH, MGC-HDVMH, MGCF-HDVMH	Genesis ceiling horn/strobe, 95 to 177 cd	Y	Y
	EG4-S2VM, EG4R-S2VM, EG4F-S2VM, EG4RF-S2VM, G4-S2VM, G4R-S2VM, G4F-S2VM, G4RF-S2VM, MG4-S2VM, MG4R-S2VM, MG4F-S2VM, MG4RF-S2VM	Genesis speaker/strobe, 25 VRMS, 15 to 110 cd	N/A	Y
	EG4-S7VM, EG4R-S7VM, EG4F-S7VM, EG4RF-S7VM, G4-S7VM, G4R-S7VM, G4F-S7VM, G4RF-S7VM, MG4-S7VM, MG4R-S7VM, MG4F-S7VM, MG4RF-S7VM	Genesis speaker/strobe, 70 VRMS, 15 to 110 cd	N/A	Y
	G4LFRF-H, G4LFRN-H, G4LFWF-H, G4LFWN-H	Genesis Low Frequency (520 Hz) horn, temporal or steady, low or high dB	Y	N/A
	G4LFRF-HVM, G4LFRN-HVM, G4LFWF-HVM, G4LFWN-HVM	Genesis Low Frequency (520 Hz) horn-strobe, temporal or steady, low or high dB, 15 to 110 cd	Y	Y
	WG4RF-SVMC, WG4RN-SVMC, WG4WA-SVMC, WG4WF-SVMC, WG4WN-SVMC	Outdoor Genesis speaker/strobe, 25/70 VRMS, 15/29/70/87 cd [1] [2]	N/A	Y
	WG4RF-SVMHC, WG4RN-SVMHC, WG4WA-SVMHC, WG4WF-SVMHC, WG4WN-SVMHC	Outdoor Genesis speaker/strobe, 25/70 VRMS, 102/123/147/161 cd [1] [2]	N/A	Y
	WG4RF-HVMC, WG4RN-HVMC, WG4WF-HVMC, WG4WN-HVMC	Outdoor Genesis horn/strobe, 15/29/70/87 cd [1]	Y	Y
	WG4RF-HVMHC, WG4RN-HVMHC, WG4WF-HVMHC, WG4WN-HVMHC	Outdoor Genesis horn/strobe, 102/123/147/161 cd [1]	Y	Y
	WG4RF-H, WG4WF-H, WG4RN-H, WG4WN-H	Outdoor Genesis horn	Y	N

[1] When metallic conductors are installed that extend beyond one building, the circuits are *required* to be protected with UL 497B listed transient protectors with the appropriate voltage ratings for the circuit being protected. When notification appliances are installed outside of a building (e.g. mounted on an exterior wall) and are connected to an interior circuit that may not have transient protection, it is *recommended* that these circuits also be protected with UL 497B listed transient protection with the appropriate voltage ratings for the circuit being protected. Consult applicable codes for further information.

[2] UL only

[3] ULC only

Accessories

Manufacturer	Model	Description
Edwards	6254A-003	Auxiliary relay
	CTM	City tie module
	E-RLCD	Remote LCD annunciator, acknowledge/silence and lamp test buttons, white, English
	E-RLCD-C	Remote LCD annunciator, common controls, white, English
	E-RLED-C	Remote LED annunciator, 16 zones, common controls, white, English
	GCI	Graphic annunciator driver card
	GCIX	GCI expander card
	GSA-UIO2R, GSA-UIO6, GSA-UIO6R	Universal input/output module motherboard for UIO plug-in modules
	MG1M	Genesis synchronization module
	MG1M-RM	Genesis synchronization module, remote mount
	MR-101/C, MR-101/T	Single multivoltage control relay module, SPDT
	MR-104/C, MR-104/T	Four multivoltage control relay module, SPDT
	MR-201/C, MR-201/T	Single multivoltage control relay module, DPDT
	MR-204/C, MR-204/T	Four multivoltage control relay module, DPDT
	PAM-1	Multivoltage control relay
	PT-1S	System event printer (serial)
	RA-ENC1	Annunciator cabinet, surface mount, holds one remote annunciator
	RA-ENC2	Annunciator cabinet, surface mount, holds one remote annunciator and one remote expander
	RA-ENC3	Annunciator cabinet, surface mount, holds one remote annunciator and two remote expanders
	RKEY	Remote annunciator enable key switch
	RLCD(F)	Remote LCD annunciator, acknowledge/silence and lamp test buttons, white, English (French)
	RLCD-C(F)	Remote LCD annunciator, common controls, white, English (French)
	RLCD-CR	Remote LCD annunciator, common controls, red, English
	RLCD-R	Remote LCD annunciator, acknowledge/silence and lamp test buttons, red, English
	R-LED	Remote alarm indicator
	RLED24(R)	Remote LED annunciator, 24 zones, white (red)
	RLED-C(F)	Remote LED annunciator, 16 zones, common controls, white, English (French)
	RLED-CR	Remote LED annunciator, 16 zones, common controls, red, English
	RPM	Reverse polarity module
	SMK	Smoke power converter module
	Gentex	AVSM-R [1]
AVSM-W [1]		Synchronization control module, white
System Sensor	MDL3 [1]	Synchronization control module
Wheelock	DSM-12/24-R [1]	Synchronization control module, red

[1] Synchronization is limited to a single circuit.

External power supplies

Manufacturer	Model	Description
Edwards	MIRBPS6A	Booster power supply, 6.5 A, 120 V, 50/60 Hz
	MIRBPS6A/230	Booster power supply, 6.5 A, 230 V, 50/60 Hz
	MIRBPS6AC	Booster power supply, 6.5 A, 120 V, 50/60 Hz
	MIRBPS6CAA	Booster power supply, 6.5 A, 120 V, 50/60 Hz (California)
	MIRBPS10A	Booster power supply, 10 A, 120 V, 50/60 Hz
	MIRBPS10A/230	Booster power supply, 10 A, 230 V, 50/60 Hz
	MIRBPS10AC	Booster power supply, 10 A, 120 V, 50/60 Hz
	MIRBPS10CAA	Booster power supply, 10 A, 120 V, 50/60 Hz (California)
	MIRAPS6A	Auxiliary power supply, 6.5 A, 120 V, 50/60 Hz
	MIRAPS6A/230	Auxiliary power supply, 6.5 A, 230 V, 50/60 Hz
	MIRAPS10A	Auxiliary power supply, 10 A, 120 V, 50/60 Hz
	MIRAPS10A/230	Auxiliary power supply, 10 A, 230 V, 50/60 Hz

Genesis synchronization modules

Manufacturer	Model	Description
Edwards	GSA-CC1S	Auto-sync output module
	GSA-MCC1S	Auto-sync output module
	MG1M	Genesis signal master module
	MG1M-RM	Genesis signal master - remote mount

CMS receivers

Manufacturer	Model	Format
Ademco	685	Contact ID
FBII	CP220	Contact ID
Osborne-Hoffman	OH 2000E	Contact ID, TCP/IP
Radionics	D6600	Contact ID
Sur-Gard	SG-MLR1 and MLR2	Contact ID
MCDI	TLR and TLR+	Contact ID

Contact information

For contact information, see www.vigilant-fire.com.

© 2015 UTC Fire & Security Americas Corporation, Inc. All rights reserved.

