

# EST2 Compatibility List

P/N 3100422 • REV 2.0 • ISS 18JUN09

**Table 1: Two-wire smoke detector compatibility (Compatibility 0.0 and 1.0)**

Manufacturer	Zone module number	Standby voltage at detector	Ripple voltage	Max. standby detector load [1]	EOL
GE Security	SIGA-UM with 2-SMK	17.5 to 27.0 VDC	830 mV	1.0 mA at 22.3 VDC	Style B: 15 kΩ Style D: 22 kΩ
GE Security	SIGA-MAB with 2-SMK	17.5 to 27.0 VDC	830 mV	1.0 mA at 22.3 VDC	Style B: 15 kΩ Style D: none

[1] Applies to both Style B and Style D

**Table 2: SIGA-UM compatible detectors and bases (ID 0.0 and 1.0)**

Manufacturer	Model	Description	Base	UL detector ID	Base	Max. per IDC
GE Security	6250B	Ionization	6249B-001	001	001	20
GE Security	6250B	Ionization	6251B-001(A)	001	001	20
GE Security	6264B-001	Ionization - duct	6251B-001A (6260A-100) [1]	001	001	20
GE Security	6266B-001	Photoelectric - duct	6251B-001(A) (6260A-100) [1]	001	001	15
GE Security	6270B	Photoelectric	6249B-001A	001	001	15
GE Security	6270B	Photoelectric	6251B-001(A)	001	001	15
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A	N/A	10
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10

Manufacturer	Model	Description	Base	UL detector ID	Base	Max. per IDC
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A	S00	10
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A	S00	10
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A	S00	10
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A	N/A	10
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A	S00	10
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A	S00	10
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A	S00	10

[1] First number is for the base. Second number (in parentheses) is for the housing.

2. All two-wire smoke detectors on an IDC circuit must be of the same manufacturer. Do not mix detectors from different manufacturers on the same IDC circuit.

**Table 3: SIGA-UM compatible detectors (Compatibility 1.0)**

Manufacturer	Model	Description	UL smoke ID	Max. per zone
GE Security	2M-PD	Photoelectric smoke detector	S10A	10
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A

Manufacturer	Model	Description	UL smoke ID	Max. per zone
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A

**Table 4: SIGA-MAB compatible detectors and bases (Compatibility 0.0 and 1.0)**

Manufacturer	Model	Description	Base	UL detector ID	Base	Max. per IDC
GE Security	6250B	Ionization	6249B-001	001	001	20
GE Security	6250B	Ionization	6251B-001(A)	001	001	20
GE Security	6264B-001	Ionization - duct	6251B-001A (6260A-100) [1]	001	001	20
GE Security	6266B-001	Photoelectric - duct	6251B-001(A) (6260A-100) [1]	001	001	15
GE Security	6270B	Photoelectric	6249B-001A	001	001	15
GE Security	6270B	Photoelectric	6251B-001(A)	001	001	15
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A	N/A	10
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A	S00	10
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A	S00	10
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A	S00	10
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A	N/A	10

Manufacturer	Model	Description	Base	UL detector ID	Base	Max. per IDC
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A	N/A	10
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A	N/A	10
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A	N/A	10
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A	N/A	10
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A	S00	10
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A	S00	10
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A	S00	10

[1] First number is for the base. Second number (in parentheses) is for the housing.

2. All two-wire smoke detectors on an IDC circuit must be of the same manufacturer. Do not mix detectors from different manufacturers on the same IDC circuit.

**Table 5: SIGA-MAB compatible detectors (Compatibility 1.0)**

Manufacturer	Model	Description	UL smoke ID	Max. per zone
GE Security	2M-PD	Photoelectric	S10A	10
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A

Manufacturer	Model	Description	UL smoke ID	Max. per zone
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A
GE Security	429C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	429CT	Photoelectric smoke detector (12/24 VDC) with dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521B	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	511C	Photoelectric smoke detector (12/24 VDC)	N/A	S10A
GE Security	521NB	Photoelectric smoke detector (12/24 VDC) with CleanMe	N/A	S10A
GE Security	521NBXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	521NCSXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, dual heat sensor (FT/RoR), and sounder	N/A	S10A
GE Security	521BXT	Photoelectric smoke detector (12/24 VDC) with CleanMe, and dual heat sensor (FT/RoR)	N/A	S10A
GE Security	711U	Photoelectric smoke detector (12/24 VDC)	701U, 702U, 702E	S10A
GE Security	711UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors	701U, 702U, 702E	S10A
GE Security	721UT	Fast response photoelectric smoke detector (12/24 VDC) with heat sensors and remote alarm/trouble LED	701U, 702U, 702E	S10A

**Table 6: 2-MCM(N) and 2-LCX loop controllers and Signature Series devices**

Manufacturer	Model	Description	Devices [1]
GE Security	SIGA-270	Fire alarm station	94
GE Security	SIGA-270L	Fire alarm station (local)	94
GE Security	SIGA-270P	2-stage fire alarm station	94
GE Security	SIGA-278	Double action fire alarm relay	94
GE Security	SIGA-AA30	Audio amplifier, 30 Watt	47
GE Security	SIGA-AA50	Audio amplifier, 50 Watt	47
GE Security	SIGA-CC1	Single input signal module	94
GE Security	SIGA-CC1S [3]	Auto-synchronous output module	94
GE Security	SIGA-CC2	Dual input signal module	47

Manufacturer	Model	Description	Devices [1]
GE Security	SIGA-CR	Control relay module	94
GE Security	SIGA-CRR	Control reversing relay module	94
GE Security	SIGA-CT1	Single input module	94
GE Security	SIGA-CT2	Dual input module	47
GE Security	SIGA-HFS [2]	Fixed temperature detector	96
GE Security	SIGA-HRS [2]	Combination fixed temperature and rate-of-rise heat detector	96
GE Security	SIGA-IM	Isolator module	96
GE Security	SIGA-IPHS [2]	Combination ionization, photoelectric smoke, and fixed temperature detector	96
GE Security	SIGA-IS [2]	Ionization smoke detector	96
GE Security	SIGA-MAB	Universal module (M-series)	15 [4]
GE Security	SIGA-MCC1	Single input signal module (M-series)	94
GE Security	SIGA-MCC1S [3]	Auto-synchronous output module (M-series)	94
GE Security	SIGA-MCC2	Dual input signal module (M-series)	47
GE Security	SIGA-MCR	Control relay module (M-series)	94
GE Security	SIGA-MCRR	Control reversing relay module (M-series)	94
GE Security	SIGA-MCT2	Dual input module (M-series)	47
GE Security	SIGA-MDM	Signature digital message module	47
GE Security	SIGA-MM1	Monitor module	94
GE Security	SIGA-MRM1	Riser monitor module (M-series)	94
GE Security	SIGA-PHS [2]	Combination photoelectric smoke and fixed temperature detector	96
GE Security	SIGA-PS [2]	Photoelectric smoke detector	96
GE Security	SIGA-REL	Releasing Module	15 [5]
GE Security	SIGA-RM1	Riser monitor module	94
GE Security	SIGA-UIO2R	Universal motherboard, 2-position	47
GE Security	SIGA-UIO6	Universal motherboard, 6-position	15 [5]
GE Security	SIGA-UIO6R	Universal motherboard, 6-position	15 [5]
GE Security	SIGA-UM	Universal module	15 [4]
GE Security	SIGA-WTM	Waterflow/tamper module	47

[1] Maximum number of devices per Signature data circuit (SDC).

[2] Includes SB(4), RB(4), IB(4), and AB(4) detector bases.

[3] The SIGA-(M)CC1S is compatible, but does not provide synchronization on EST2 systems.

[4] SIGA-IM on the same SDC reduces the maximum number of universal modules to 7.

[5] Takes up 90 addresses and leaves four addresses available.

**Table 7: Notification appliances [1]**

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
ADT	ADTG1-C	74	81
ADT	ADTG1-CVM	31	31
ADT	ADTG1F-C	74	81
ADT	ADTG1F-CVM	30	30
ADT	ADTG1F-HD	88	97
ADT	ADTG1F-HDVM	27	27
ADT	ADTG1F-P [2]	290	318
ADT	ADTG1F-VM	35	35
ADT	ADTG1-HD	88	97
ADT	ADTG1-HDVM	27	27
ADT	ADTG1M	1	1
ADT	ADTG1M-RM	1	1
ADT	ADTG1-P [2]	290	318
ADT	ADTG1R-C	74	81
ADT	ADTG1R-CVM	25	25
ADT	ADTG1RF-C	74	81
ADT	ADTG1RF-CVM	31	31
ADT	ADTG1RF-HD	88	97
ADT	ADTG1RF-HDVM	25	25
ADT	ADTG1RF-P [2]	290	318
ADT	ADTG1RF-VM	35	35
ADT	ADTG1R-HD	88	97
ADT	ADTG1R-HDVM	27	27
ADT	ADTG1R-P [2]	290	318
ADT	ADTG1R-VM	35	35
ADT	ADTG1-VM	35	35
ADT	ADTG4F-S2VM	36	36
ADT	ADTG4F-S7VM	36	36
ADT	ADTG4RF-S2VM	36	36
ADT	ADTG4RF-S7VM	36	36
ADT	ADTG4R-S2VM	36	36
ADT	ADTG4R-S7VM	36	36
ADT	ADTG4-S2VM	36	36
ADT	ADTG4-S7VM	36	36

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
ADT	ADTGCF-HDVM	25	25
ADT	ADTGCF-HDVMH	10	10
ADT	ADTGCF-S2VM	33	33
ADT	ADTGCF-S2VMH	10	10
ADT	ADTGCF-S7VM	33	33
ADT	ADTGCF-S7VMH	10	10
ADT	ADTGCF-VM	33	33
ADT	ADTGCF-VMH	10	10
ADT	ADTGC-HDVM	25	25
ADT	ADTGC-HDVMH	10	10
ADT	ADTGC-S2VM	33	33
ADT	ADTGC-S2VMH	10	10
ADT	ADTGC-S7VM	33	33
ADT	ADTGC-S7VMH	10	10
ADT	ADTGC-VM	33	33
ADT	ADTGC-VMH	10	10
EST	106DEXBSTC-FJ	2	2
EST	106DEXPSTC-FJ	2	2
EST	202-7A-T	24	24
EST	202-7A-TW	24	24
EST	202-8A-T	11	11
EST	202-8A-TR	11	11
EST	202-8A-TW	11	11
EST	202-8A-TWR	11	11
EST	403-3A-R	26	26
EST	403-5A-R	32	32
EST	403-7A-R	24	24
EST	403-8A-R	11	11
EST	405-3A-T	26	26
EST	405-3A-TW	26	26
EST	405-5A-T	32	32
EST	405-5A-TW	32	32
EST	405-6A-T	13	13
EST	405-6A-TW	13	13



Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
EST	405-7A-T	24	24
EST	405-7A-TW	24	24
EST	405-8A-T	11	11
EST	405-8A-TW	11	11
EST	757-1A-T	80	87
EST	757-1A-TW	80	87
EST	757-3A-RS25	26	26
EST	757-3A-RS25W	26	26
EST	757-3A-RS70	26	26
EST	757-3A-RS70W	26	26
EST	757-7A-RS25	24	24
EST	757-7A-RS25W	24	24
EST	757-7A-RS70	24	24
EST	757-7A-RS70W	24	24
EST	757-7A-T	24	24
EST	757-7A-TW	24	24
EST	757-8A-RS25	11	11
EST	757-8A-RS25W	11	11
EST	757-8A-RS70	11	11
EST	757-8A-RS70W	11	11
EST	757-8A-T	10	10
EST	757-8A-TW	10	10
EST	964-3A-8RW	26	26
EST	964-3A-8SW	26	26
EST	964-5A-8RW	32	32
EST	964-5A-8SW	32	32
EST	964-7A-8RW	24	24
EST	964-7A-8SW	24	24
EST	964-8A-8RW	11	11
EST	964-8A-8SW	11	11
EST	965-3A-8RW	26	26
EST	965-3A-8SW	26	26
EST	965-5A-8RW	32	32
EST	965-5A-8SW	32	32

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
EST	965-7A-8RW	24	24
EST	965-7A-8SW	24	24
EST	965-8A-8RW	11	11
EST	965-8A-8SW	11	11
EST	CS405-7A-T	24	24
EST	CS405-8A-T	11	11
EST	G1-C	74	81
EST	G1-CVM	31	31
EST	G1F-C	74	81
EST	G1F-CVM	30	30
EST	G1F-HD	88	97
EST	G1F-HDVM	27	27
EST	G1F-P [2]	290	318
EST	G1F-VM	35	35
EST	G1-HD	88	97
EST	G1-HDVM	27	27
EST	G1M	1	1
EST	G1M-RM	1	1
EST	G1-P [2]	290	318
EST	G1R-C	74	81
EST	G1R-CVM	25	25
EST	G1RF-C	74	81
EST	G1RF-CVM	25	25
EST	G1RF-HD	88	97
EST	G1RF-HDVM	27	27
EST	G1RF-P [2]	290	318
EST	G1RF-VM	35	35
EST	G1R-HD	88	97
EST	G1R-HDVM	27	27
EST	G1R-P [2]	290	318
EST	G1R-VM	35	35
EST	G1-VM	35	35
EST	G4F-S2VM	36	36
EST	G4F-S7VM	36	36

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
EST	G4RF-S2VM	36	36
EST	G4RF-S7VM	36	36
EST	G4R-S2VM	36	36
EST	G4R-S7VM	36	36
EST	G4-S2VM	36	36
EST	G4-S7VM	36	36
EST	GCF-HDVM	25	25
EST	GCF-HDVMH	10	10
EST	GCF-S2VM	33	33
EST	GCF-S2VMH	10	10
EST	GCF-S7VM	33	33
EST	GCF-S7VMH	10	10
EST	GCF-VM	33	33
EST	GCF-VMH	10	10
EST	GC-HDVM	25	25
EST	GC-HDVMH	10	10
EST	GC-S2VM	33	33
EST	GC-S2VMH	10	10
EST	GC-S7VM	33	33
EST	GC-S7VMH	10	10
EST	GC-VM	33	33
EST	GC-VMH	10	10
EST	SIGA-AB4G	133	145
EST (Edwards)	323D-10AW	9	10
EST (Edwards)	323D-10AW-R	9	10
EST (Edwards)	329D-AW	9	10
EST (Edwards)	439D-10AW	37	41
EST (Edwards)	439D-10AW-R	37	41
EST (Edwards)	439D-6AW	37	41
EST (Edwards)	439D-6AW-R	37	41
EST (Edwards)	439DEX-10AW	13	14
EST (Edwards)	439DEX-6AW	13	14
EST (Edwards)	439DEX-8AW	13	14
EST (Edwards)	5520D-AW	9	10

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
EST (Edwards)	5522D-AW	9	10
EST (Edwards)	5523D-AW	9	10
EST (Edwards)	5530MD-24AW	4	4
EST (Edwards)	5533BD-AW	9	10
EST (Edwards)	889D-AW	20	21
Mirtone	4MS-3AR	26	26
Mirtone	4MS-3AW	26	26
Mirtone	4MS-5AR	32	32
Mirtone	4MS-5AW	32	32
Mirtone	4MS-6AR	13	13
Mirtone	4MS-6AW	13	13
Mirtone	4MS-7AR	26	26
Mirtone	4MS-7AW	26	26
Mirtone	4MS-8AR	11	11
Mirtone	4MS-8AW	11	11
Mirtone	74328U	37	41
Mirtone	74330U	37	41
Mirtone	74339U	20	21
Mirtone	BS-3AR	26	26
Mirtone	BS-5AR	32	32
Mirtone	BS-7AR	24	24
Mirtone	BS-8AR	11	11
Mirtone	CSS2-3A8R	26	26
Mirtone	CSS2-3A8S	26	26
Mirtone	CSS2-5A8R	32	32
Mirtone	CSS2-5A8S	32	32
Mirtone	CSS2-7A8R	24	24
Mirtone	CSS2-7A8S	24	24
Mirtone	CSS2-8A8R	11	11
Mirtone	CSS2-8A8S	11	11
Mirtone	CSS7-3A8R	26	26
Mirtone	CSS7-3A8S	26	26
Mirtone	CSS7-5A8R	32	32
Mirtone	CSS7-5A8S	32	32

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
Mirtone	CSS7-7A8R	24	24
Mirtone	CSS7-7A8S	24	24
Mirtone	CSS7-8A8R	11	11
Mirtone	CSS7-8A8S	11	11
Mirtone	GSA-AB4G	133	145
Mirtone	INT-3AR	26	26
Mirtone	INT-3AR2	26	26
Mirtone	INT-3AR2W	26	26
Mirtone	INT-3ARW	26	26
Mirtone	INT-7AR	24	24
Mirtone	INT-7AR2	24	24
Mirtone	INT-7AR2W	24	24
Mirtone	INT-7ARW	24	24
Mirtone	INT-7AT	24	24
Mirtone	INT-7ATW	24	24
Mirtone	INT-8AR	11	11
Mirtone	INT-8AR2	11	11
Mirtone	INT-8AR2W	11	11
Mirtone	INT-8ARW	11	11
Mirtone	INT-8AT	10	10
Mirtone	INT-8ATW	10	10
Mirtone	INT-T	80	87
Mirtone	INT-TW	80	87
Mirtone	MG1-C	74	81
Mirtone	MG1-CVM	31	31
Mirtone	MG1F-C	74	81
Mirtone	MG1F-CVM	30	30
Mirtone	MG1F-HD	88	97
Mirtone	MG1F-HDVM	27	27
Mirtone	MG1F-P [2]	290	318
Mirtone	MG1F-VM	35	35
Mirtone	MG1-HD	88	97
Mirtone	MG1-HDVM	27	27
Mirtone	MG1M	1	1

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
Mirtone	MG1M-RM	1	1
Mirtone	MG1-P [2]	290	318
Mirtone	MG1R-C	74	81
Mirtone	MG1R-CVM	25	25
Mirtone	MG1RF-C	74	81
Mirtone	MG1RF-CVM	25	25
Mirtone	MG1RF-HD	88	97
Mirtone	MG1RF-HDVM	27	27
Mirtone	MG1RF-P [2]	290	318
Mirtone	MG1RF-VM	35	35
Mirtone	MG1R-HD	88	97
Mirtone	MG1R-HDVM	27	27
Mirtone	MG1R-P [2]	290	318
Mirtone	MG1R-VM	35	35
Mirtone	MG1-VM	35	35
Mirtone	MG4F-S2VM	36	36
Mirtone	MG4F-S7VM	36	36
Mirtone	MG4RF-S2VM	36	36
Mirtone	MG4RF-S7VM	36	36
Mirtone	MG4R-S2VM	36	36
Mirtone	MG4R-S7VM	36	36
Mirtone	MG4-S2VM	36	36
Mirtone	MG4-S7VM	36	36
Mirtone	MGCF-HDVM	25	25
Mirtone	MGCF-HDVMH	10	10
Mirtone	MGCF-S2VM	33	33
Mirtone	MGCF-S2VMH	10	10
Mirtone	MGCF-S7VM	33	33
Mirtone	MGCF-S7VMH	10	10
Mirtone	MGCF-VM	33	33
Mirtone	MGCF-VMH	10	10
Mirtone	MGC-HDVM	25	25
Mirtone	MGC-HDVMH	10	10
Mirtone	MGC-S2VM	33	33

Manufacturer	Model	Max. per NAC	
		3.2 A	3.5 A
Mirtone	MGC-S2VMH	10	10
Mirtone	MGC-S7VM	33	33
Mirtone	MGC-S7VMH	10	10
Mirtone	MGC-VM	33	33
Mirtone	MGC-VMH	10	10
Mirtone	MS-7AR	24	24
Mirtone	MS-7AW	24	24
Mirtone	MS-8AR	11	11
Mirtone	MS-8AW	11	11

[1] NAC synchronization requires a Genesis Signal Master synchronization module and Genesis or Enhanced Integrity notification appliances. Separate NACs on the 2-MCM(N) are not synchronized.

[2] Not compatible with Genesis Signal Master.

**Table 8: Legacy notification appliances**

Manufacturer	Model
ADT	ADTG1F-HO
ADT	ADTG1F-HOV110
ADT	ADTG1F-HOV15
ADT	ADTG1F-HOV30
ADT	ADTG1F-HOV60
ADT	ADTG1F-HOV75
ADT	ADTG1F-V110
ADT	ADTG1F-V15
ADT	ADTG1F-V30
ADT	ADTG1F-V60
ADT	ADTG1F-V75
ADT	ADTG1-H
ADT	ADTG1-HO
ADT	ADTG1-HOV110
ADT	ADTG1-HOV15
ADT	ADTG1-HOV30
ADT	ADTG1-HOV60
ADT	ADTG1-HOV75

Manufacturer	Model
ADT	ADTG1-HV15
ADT	ADTG1-HV30
ADT	ADTG1-HV60
ADT	ADTG1-HV75
ADT	ADTG1RF-HO
ADT	ADTG1RF-HOV110
ADT	ADTG1RF-HOV15
ADT	ADTG1RF-HOV30
ADT	ADTG1RF-HOV60
ADT	ADTG1RF-HOV75
ADT	ADTG1RF-V110
ADT	ADTG1RF-V15
ADT	ADTG1RF-V30
ADT	ADTG1RF-V60
ADT	ADTG1RF-V75
ADT	ADTG1R-H
ADT	ADTG1R-HO
ADT	ADTG1R-HOV110
ADT	ADTG1R-HOV15
ADT	ADTG1R-HOV30
ADT	ADTG1R-HOV60
ADT	ADTG1R-HOV75
ADT	ADTG1R-HV15
ADT	ADTG1R-HV30
ADT	ADTG1R-HV60
ADT	ADTG1R-HV75
ADT	ADTG1R-V110
ADT	ADTG1R-V15
ADT	ADTG1R-V30
ADT	ADTG1R-V60
ADT	ADTG1R-V75
ADT	ADTG1-V110
ADT	ADTG1-V15
ADT	ADTG1-V30
ADT	ADTG1-V60

Manufacturer	Model
ADT	ADTG1-V75
EST	202-15PS
EST	202-15PSW
EST	202-3A-T
EST	202-3A-TW
EST	202-5A-T
EST	202-5A-TW
EST	202-6A-T
EST	202-6A-TW
EST	202-75PS
EST	202-75PSW
EST	405-15PS
EST	405-15PSW
EST	405-75PS
EST	405-75PSW
EST	682-1A-HR
EST	682-1A-HW
EST	692-3A-HSR
EST	692-3A-HSW
EST	692-5A-HSR
EST	692-5A-HSW
EST	692-7A-HSR
EST	692-7A-HSW
EST	692-8A-HSR
EST	692-8A-HSW
EST	757-1A-C
EST	757-1A-CW
EST	757-1A-S25
EST	757-1A-S25W
EST	757-1A-S70
EST	757-1A-S70W
EST	757-3A-CS
EST	757-3A-CSW
EST	757-3A-SS25
EST	757-3A-SS25W

Manufacturer	Model
EST	757-3A-SS70
EST	757-3A-SS70W
EST	757-3A-T
EST	757-3A-TW
EST	757-5A-CS
EST	757-5A-CSW
EST	757-5A-SS25
EST	757-5A-SS25W
EST	757-5A-SS70
EST	757-5A-SS70W
EST	757-5A-T
EST	757-5A-TW
EST	757-7A-CS
EST	757-7A-CSW
EST	757-7A-SS25
EST	757-7A-SS25W
EST	757-7A-SS70
EST	757-7A-SS70W
EST	757-8A-CS
EST	757-8A-CSW
EST	757-8A-SS25
EST	757-8A-SS25W
EST	757-8A-SS70
EST	757-8A-SS70W
EST	757H-15PS
EST	757H-15PSW
EST	757H-75PS
EST	757H-75PSW
EST	757S2-15PS
EST	757S2-15PSW
EST	757S2-75PS
EST	757S2-75PSW
EST	757S7-15PS
EST	757S7-15PSW
EST	757S7-75PS

Manufacturer	Model
EST	757S7-75PSW
EST	860-E5
EST	860-FA
EST	862-E5
EST	862-FA
EST	864-E5
EST	864-FA
EST	866-E5
EST	866-FA
EST	922-1B-222
EST	964-1A-4RR
EST	964-1A-4RW
EST	964-3A-4RR
EST	964-3A-4RW
EST	964-5A-4RR
EST	964-5A-4RW
EST	964-7A-4RR
EST	964-7A-4RW
EST	964-8A-4RR
EST	964-8A-4RW
EST	965-1A-4RR
EST	965-1A-4RW
EST	965-3A-4RR
EST	965-3A-4RW
EST	965-5A-4RR
EST	965-5A-4RW
EST	965-7A-4RR
EST	965-7A-4RW
EST	965-8A-4RR
EST	965-8A-4RW
EST	97DEXC-GW
EST	G1F-HO
EST	G1F-HOV110
EST	G1F-HOV15
EST	G1F-HOV30

Manufacturer	Model
EST	G1F-HOV60
EST	G1F-HOV75
EST	G1F-V110
EST	G1F-V15
EST	G1F-V30
EST	G1F-V60
EST	G1F-V75
EST	G1-H
EST	G1-HO
EST	G1-HOV110
EST	G1-HOV15
EST	G1-HOV30
EST	G1-HOV60
EST	G1-HOV75
EST	G1-HV15
EST	G1-HV30
EST	G1-HV60
EST	G1-HV75
EST	G1RF-HO
EST	G1RF-HOV110
EST	G1RF-HOV15
EST	G1RF-HOV30
EST	G1RF-HOV60
EST	G1RF-HOV75
EST	G1RF-V110
EST	G1RF-V15
EST	G1RF-V30
EST	G1RF-V60
EST	G1RF-V75
EST	G1R-H
EST	G1R-HO
EST	G1R-HOV110
EST	G1R-HOV15
EST	G1R-HOV30
EST	G1R-HOV60

Manufacturer	Model
EST	G1R-HOV75
EST	G1R-HV15
EST	G1R-HV30
EST	G1R-HV60
EST	G1R-HV75
EST	G1R-V110
EST	G1R-V15
EST	G1R-V30
EST	G1R-V60
EST	G1R-V75
EST	G1-V110
EST	G1-V15
EST	G1-V30
EST	G1-V60
EST	G1-V75
EST	RICS405-8A-T
EST	SIGA-AB4
EST (Edwards)	439D-8AW
EST (Edwards)	439D-8AW-R
EST (Edwards)	5524D-AW
EST (Edwards)	5525D-AW
EST (Edwards)	5530BD-AW
EST (Edwards)	5534BD-AW
Mirtone	74331U
Mirtone	74333U
Mirtone	CS2-1A4R
Mirtone	CS2-1A4RR
Mirtone	CS7-1A4R
Mirtone	CS7-1A4RR
Mirtone	CSS2-3A4R
Mirtone	CSS2-3A4RR
Mirtone	CSS2-5A4R
Mirtone	CSS2-5A4RR
Mirtone	CSS2-7A4R
Mirtone	CSS2-7A4RR

Manufacturer	Model
Mirtone	CSS2-8A4R
Mirtone	CSS2-8A4RR
Mirtone	CSS7-3A4R
Mirtone	CSS7-3A4RR
Mirtone	CSS7-5A4R
Mirtone	CSS7-5A4RR
Mirtone	CSS7-7A4R
Mirtone	CSS7-7A4RR
Mirtone	CSS7-8A4R
Mirtone	CSS7-8A4RR
Mirtone	GSA-AB4
Mirtone	INT-3AC
Mirtone	INT-3ACW
Mirtone	INT-3AS
Mirtone	INT-3AS2
Mirtone	INT-3AS2W
Mirtone	INT-3ASW
Mirtone	INT-3AT
Mirtone	INT-3ATW
Mirtone	INT-5AC
Mirtone	INT-5ACW
Mirtone	INT-5AS
Mirtone	INT-5AS2
Mirtone	INT-5AS2W
Mirtone	INT-5ASW
Mirtone	INT-5AT
Mirtone	INT-5ATW
Mirtone	INT-7AC
Mirtone	INT-7ACW
Mirtone	INT-7AS
Mirtone	INT-7AS2
Mirtone	INT-7AS2W
Mirtone	INT-7ASW
Mirtone	INT-8AC
Mirtone	INT-8ACW

Manufacturer	Model
Mirtone	INT-8AS
Mirtone	INT-8AS2
Mirtone	INT-8AS2W
Mirtone	INT-8ASW
Mirtone	INT-C
Mirtone	INT-CW
Mirtone	INTH-15PS
Mirtone	INTH-15PSW
Mirtone	INTH-75PS
Mirtone	INTH-75PSW
Mirtone	INT-S
Mirtone	INT-S2
Mirtone	INTS2-15PS
Mirtone	INTS2-15PSW
Mirtone	INTS2-75PS
Mirtone	INTS2-75PSW
Mirtone	INT-S2W
Mirtone	INTS7-15PS
Mirtone	INTS7-15PSW
Mirtone	INTS7-75PS
Mirtone	INTS7-75PSW
Mirtone	INT-SW
Mirtone	MG1F-HO
Mirtone	MG1F-HOV110
Mirtone	MG1F-HOV15
Mirtone	MG1F-HOV30
Mirtone	MG1F-HOV60
Mirtone	MG1F-HOV75
Mirtone	MG1F-V110
Mirtone	MG1F-V15
Mirtone	MG1F-V30
Mirtone	MG1F-V60
Mirtone	MG1F-V75
Mirtone	MG1-H
Mirtone	MG1-HO

Manufacturer	Model
Mirtone	MG1-HOV110
Mirtone	MG1-HOV15
Mirtone	MG1-HOV30
Mirtone	MG1-HOV60
Mirtone	MG1-HOV75
Mirtone	MG1-HV15
Mirtone	MG1-HV30
Mirtone	MG1-HV60
Mirtone	MG1-HV75
Mirtone	MG1RF-HO
Mirtone	MG1RF-HOV110
Mirtone	MG1RF-HOV15
Mirtone	MG1RF-HOV30
Mirtone	MG1RF-HOV60
Mirtone	MG1RF-HOV75
Mirtone	MG1RF-V110
Mirtone	MG1RF-V15
Mirtone	MG1RF-V30
Mirtone	MG1RF-V60
Mirtone	MG1RF-V75
Mirtone	MG1R-H
Mirtone	MG1R-HO
Mirtone	MG1R-HOV110
Mirtone	MG1R-HOV15
Mirtone	MG1R-HOV30
Mirtone	MG1R-HOV60
Mirtone	MG1R-HOV75
Mirtone	MG1R-HV15
Mirtone	MG1R-HV30
Mirtone	MG1R-HV60
Mirtone	MG1R-HV75
Mirtone	MG1R-V110
Mirtone	MG1R-V15
Mirtone	MG1R-V30
Mirtone	MG1R-V60



Manufacturer	Model
Mirtone	MG1R-V75
Mirtone	MG1-V110
Mirtone	MG1-V15
Mirtone	MG1-V30
Mirtone	MG1-V60
Mirtone	MG1-V75
Mirtone	MH-1AR
Mirtone	MH-1AW
Mirtone	MHS-3AR
Mirtone	MHS-3AW
Mirtone	MHS-5AR
Mirtone	MHS-5AW
Mirtone	MHS-7AR
Mirtone	MHS-7AW
Mirtone	MHS-8AR
Mirtone	MHS-8AW
Mirtone	MS-120R
Mirtone	MS-120W
Mirtone	MS-15PS
Mirtone	MS-15PSW
Mirtone	MS-3AR
Mirtone	MS-3AW
Mirtone	MS-5AR
Mirtone	MS-5AW
Mirtone	MS-6AR
Mirtone	MS-6AW
Mirtone	MS-75PS
Mirtone	MS-75PSW

**Table 9: Accessories**

Manufacturer	Model	Description
GE Security	2-LSRA	Life safety remote annunciator
GE Security	2-LSRA-C	Life safety remote annunciator with controls

Manufacturer	Model	Description
GE Security	73402A	Fire alarm/power integrity monitoring relay
GE Security	EXR	Polarized external relay
GE Security	ARA-1	2-form C DPDT general purpose, plug-in relay
GE Security	MR-101/C	1-SPDT relay with LED in metal enclosure
GE Security	MR-101/T	1-SPDT relay with LED in track mounting
GE Security	MR-104/C	4-SPDT relay with LEDs in metal enclosure
GE Security	MR-104/T	4-SPDT relay with LEDs in track mounting
GE Security	MR-201/C	1-DPDT relay with LED in metal enclosure
GE Security	MR-201/T	1-DPDT relay with LED in track mounting
GE Security	MR-204/C	4-DPDT relay with LED in metal enclosure
GE Security	MR-204/T	4-DPDT relay with LED in track mounting
GE Security	PAM-1	1-SPDT relay with LED in adhesive tape mounting

**Table 10: Compatible telephones**

Manufacturer	Model	Description
GE Security	6830-5A-4	Remote telephone handset station
GE Security	6830-6A-4	Remote telephone handset station
GE Security	6830-NY-F4	Remote telephone warden station
GE Security	6830-NY-S4	Remote telephone warden station
GE Security	6830-4	Portable (plug-in) telephone handset
GE Security	6833-1	Portable telephone receptacle

**Table 11: Receivers for the 2-DACT Dialer Module**

<b>Manufacturer</b>	<b>Models</b>	<b>Formats</b>	<b>Location</b>
Osborne-Hoffman, Division of GE Security, Inc.	OH 2000	SIA 4/2, Contact ID	Bradenton, FL 34202
Radionics, Inc., Division of Bosch	D6600	SIA 4/2, Contact ID	Fairport, NY 14450
Silent Knight Security Systems, Division of Honeywell	9800	SIA 4/2, Contact ID	Maple Grove, MN 55369
Surgard, Division of DSC/Tyco	SG-SLR, SG - System III	SIA 4/2, Contact ID	Princeton, NJ 08540

