



FIRE ALARM LEGEND
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FACP	FIRE ALARM CONTROL PANEL [EST IO1000GD]
FAA	FIRE ALARM ANNUNCIATOR PANEL [EST RLCD-C]
NAC	NOTIFICATION APPLIANCE BOOSTER POWER SUPPLY [EST BPS10A]
F	MANUAL PULL STATION [EST SIGA-278]
(2)	PHOTOELECTRIC SMOKE DETECTOR [EST SIGA-PD w/ SIGA-SB4]
$\mathbf{z}$	PHOTOELECTRIC DUCT DETECTOR [EST SIGA-SD w/ ST-60]
*	REMOTE TEST STATION [EST SD-TRK]
R	CONTROL RELAY MODULE [EST SIGA-CR]
XX	HORN/STROBE WALL MOUNT [EST G1F-HDVM]
	HORN/STROBE CEILING MOUNT (15 TO 95 CD) [EST GCF-HDVM]
	HORN/STROBE CEILING MOUNT (115 CD) [EST GCF-HDVMH]
XX (	STROBE ONLY CEILING MOUNT (15 TO 95 CD) [EST GCF-VM]
<b>()</b> 115	STROBE ONLY CEILING MOUNT (115 CD) [EST GCF-VMH]
-~~~	END-OF-LINE RESISTOR
	SIGNATURE DATA LOOP 16/2 FPL NON-SHIELDED SOLID COPPER [RED(+)/BLACK(-)]
	NOTIFICATION APPLIANCE CIRCUIT 2 - #14 AWG THHN/THWN STRANDED COPPER [BLUE(+)/BLACK(-)]
	REMOTE TEST STATION WIRE 16/4 FPL
	FAAP COMMUNICATIONS {DATA} 1 - 16/2 FPL NON-SHIELDED [RED(+)/BLACK(-)] {AUX POWER} 2 - #14 AWG THHN [YELLOW(+)/BROWN(-)]

	Make sur	e that you	know wh	at method	l is accepte	ed by, and	the result	s do not ex	ceed the I	imits set by	y the resp	ective juri	sdiction	
						Poin	t to Point M	lethod	End	of Line Me	thod	Load	Centering M	<b>N</b> e thod
Project Nam	e	CCCC Con	t Ed Build	ling		CIRCUIT	IS WITHI	N LIMITS	CIRCUIT	IS WITHIN	LIMITS	CIRCUIT	IS WITHIN	LIMITS
Date														
Circuit Numb	er	FACP NAC	1			To	tals	Voltage	To	tals	Voltage	To	tals	Voltage
Area Covered	ł	Welding E0	DL			Current	Distance	Drop	Current	Distance	Drop	Current	Distance	Drop
Nominal Sys	tem Voltag	e	20.4			1.787	165	0.88	1.787	165	1.810	<b>.810</b> 1.787 165		
Minimum De	vice Voltage	e	16			End of L	ine Voltage	19.52	End of Li	ine Voltage	18.59	18.59 End of Line Voltage		
Total Circuit	Current	1.787		Wire	Ohm's	P	ercent Drop	4.30%	Pe	ercent Drop	8.87%	P	ercent Drop	4.44
				Gauge	Per 1000	End of	Line and Lo	oad Centerin	g Methods	use only th	e wire gua	ge for the fi	rst device to	source
Distance from	n source to	1st device	10	14	3.07			Standard	Wire Resi	istance in C	Ohms per 1	000 feet.		
Wire Gauge	for balance	of circuit		14	3.07			18=7.77	16=4.89	14=3.07	12=1.98	10=1.24	l l	
Enter curren	tin amps.	Distance					18-14 Awg	g = Solid Co	nductors	12-10 Awg = Stranded Conductors				
.150 = 1	50 ma	from		Voltage		Notes:								
Device	Device	previous	At	Drop from	Percent	Wire resis	tance is do	ubled in the	calculation	s for two wi	ires (Positiv	ve and Neg	ative)	
Number	Current	device	Device	source	Drop	The voltag	e calculate	d to the last	device in a	ny method	must not b	e lower the	n	
Device 1	0.151	10	20.29	0.110	0.54%	the manuf	actures list	ed minimum	operating	voltage (IE:	rated operation	ating voltag	e 20-32 VD0	C).
Device 2	0.151	10	20.19	0.210	1.03%									
Device 3	0.151	10	20.10	0.301	1.48%	Device Ma	anufacturer	EST/GE			Device Ma	nufacturer	EST/GE	
Device 4	0.147	15	19.98	0.424	2.08%				Current					Current
Device 5	0.151	10	19.90	0.497	2.44%	Hom Strol	bes	_	@Rated		Strobe On	ly		@Rated
Device 6	0.147	10	19.84	0.561	2.75%	Mo	del #	Candela	Voltage		Mod	del #	Candela	Voltage
Device 7	0.109	10	19.78	0.615	3.02%	Ceilng Mo	unt	15	0.147		Ceilng Mo	unt	15	0.10
Device 8	0.109	10	19.74	0.663	3.25%	Ceilng Mo	unt	30	0.19		Ceilng Mo	unt	30	0.15
Device 9	0.109	10	19.70	0.704	3.45%	Ceilng Mo	unt	75	0.316		Ceilng Mo	unt	75	0.28
Device 10	0.281	30	19.59	0.808	3.96%	Ceilng Mo	unt	115	0.399		Ceilng Mo	unt	95	0.31
Device 11	0.281	40	19.52	0.877	4.30%	Wall Mour	nt	15	0.129		Wall Mour	nt	15	0.10
END			19.52	0.877	4.30%	Wall Mour	nt	30	0.167		Wall Mour	nt	30	0.14
END			19.52	0.877	4.30%	Wall Mour	nt	75	0.281		Wall Mour	nt	75	0.15
END			19.52	0.877	4.30%	Wall Mour	nt	110	0.337		Wall Mour	nt	110	0.31
END			19.52	0.877	4.30%	WP Wall	Mount	15	0.106					
END			19.52	0.877	4.30%									
END			19.52	0.877	4.30%	Ceiling Ho	om Only		0.027					
END			19.52	0.877	4.30%									
END			19.52	0.877	4.30%									
END			19.52	0.877	4.30%									
Totals	1.787	165	End of L	ine Voltage	19.52									

# This calculator provided voltage drop calculations in three formats (Point to Point, End of Line, and Load Centering). Make sure that you know what method is accepted by, and the results do not exceed the limits set by the respective jurisdiction Point to Point Method End of Line Method Load Centering Method

						Foint		nethoa	Ena	of Line me	unoa	Load	sentering N	netnoa
Project Nam	e	CCCC Cont	t Ed Build	ling		CIRCUIT	IS WITHI	N LIMITS	CIRCUIT	IS WITHIN	LIMITS	CIRCUIT	IS WITHIN	LIMITS
Date														
Circuit Numb	ber	FACP NAC	2			To	tals	Voltage	Tot	als	Voltage	To	tals	Voltage
Area Covered	d	Hall 112 EC	DL			Current	Distance	Drop	Current	Distance	Drop	Current	Distance	Drop
Nominal Sys	tem Voltag	e	20.4			2.115	255	1.80	2.115	255	3.311	2.115	255	1.656
Minimum De	vice Voltage	е	16			End of L	ine Voltage	18.60	End of Li	ne Voltage	17.09	End of L	ine Voltage	18.74
Total Circuit	Current	2.115		Wire	Ohm's	Pe	ercent Drop	8.83%	Pe	ercent Drop	16.23%	P	ercent Drop	8.12%
				Gauge	Per 1000	End of	Line and Lo	ad Centerin	g Methods	use only th	e wire guag	ge for the fi	rst device to	source
Distance from	n source to	1st device	15	14	3.07			Standard	Wire Resi	stance in C	hms per 1	000 feet.		
Wire Gauge	for balance	of circuit		14	3.07		18=7.77 16=4.89 14=3.07 12=1.98 10=1.24							
Enter currer	t in amps.	Distance					18-14 Awg	= Solid Cor	nductors	12-10 A	wg = Stran	ded Condu	ctors	
.150 = 1	50 ma	from		Voltage		Notes:								
Device	Device	previous	At	Drop from	Percent	Wire resis	tance is do	ubled in the	calculation	s for two wi	res (Positiv	e and Neg	ative)	
Number	Current	device	Device	source	Drop	The voltage	e calculate	d to the last	device in a	ny method	must not b	e lower the	n	
Device 1	0.147	15	20.21	0.195	0.95%	the manufa	actures list	ed minimum	operating	oltage (IE:	rated operation	ating voltag	e 20-32 VD0	C).
Device 2	0.147	30	19.84	0.557	2.73%									
Device 3	0.316	10	19.73	0.669	3.28%	Device Ma	nufacturer	EST/GE			Device Ma	nufacturer	EST/GE	
Device 4	0.316	50	19.27	1.131	5.54%				Current					Current
Device 5	0.316	40	18.98	1.423	6.98%	Horn Strok	bes		@Rated		Strobe On	ly		@Rated
Device 6	0.399	40	18.76	1.638	8.03%	Mo	del #	Candela	Voltage		Mod	del #	Candela	Voltage
Device 7	0.109	40	18.65	1.754	8.60%	Ceilng Mo	unt	15	0.147		Ceilng Mo	unt	15	0.10
Device 8	0.109	10	18.62	1.776	8.71%	Ceilng Mo	unt	30	0.19		Ceilng Mo	unt	30	0.15
Device 9	0.109	10	18.61	1.792	8.78%	Ceilng Mo	unt	75	0.316		Ceilng Mo	unt	75	0.28
Device 10	0.147	10	18.60	1.801	8.83%	Ceilng Mo	unt	115	0.399		Ceilng Mo	unt	115	0.392
END			18.60	1.801	8.83%	Wall Mour	nt	15	0.129		Wall Mour	nt	15	0.10
END			18.60	1.801	8.83%	Wall Mour	nt	30	0.167		Wall Mour	nt	30	0.14
END			18.60	1.801	8.83%	Wall Mour	nt	75	0.281		Wall Mour	nt	75	0.152
END			18.60	1.801	8.83%	Wall Mour	nt	110	0.337		Wall Mour	nt	110	0.31
END			18.60	1.801	8.83%	WP Wall I	Mount	15	0.106					
END			18.60	1.801	8.83%									
END			18.60	1.801	8.83%									
END			18.60	1.801	8.83%									
END			18.60	1.801	8.83%									
END			18.60	1.801	8.83%									
Totals	2.115	255	End of Li	ne Voltage	18.60									

#### This calculator provided voltage drop calculations in three formats (Point to Point, End of Line, and Load Centering). Make sure that you know what method is accepted by, and the results do not exceed the limits set by the respective jurisdiction

	Point to Point Method	End of Line Method	Load Centering Method
CCCC Cont Ed Building	CIRCUIT IS WITHIN LIMITS	CIRCUIT IS WITHIN LIMITS	CIRCUIT IS WITHIN LIMITS

Project Name         CCCC Cont Ed Building         CIRCUIT IS WITHIN LIMITS         CIRCUIT IS WITHIN LIM															
Date         NAC CKT 1         Totals         Voltage         Totals         Voltage         Totals         Voltage         Totals         Current         Distance         Drop         Current         Distance         Standard         Wire         Ohn's         Percent Drop         11.32%         Percent Drop         16.8         End of Line Voltage         Current         Distance         Formation         Standard Wire         Standard Wire <t< td=""><td>Project Name</td><td>e</td><td>CCCC Cont</td><td>t Ed Build</td><td>ding</td><td></td><td>CIRCUIT</td><td>IS WITHIN</td><td>LIMITS</td><td colspan="3">CIRCUIT IS WITHIN LIMITS CIRCUIT IS WITH</td><td>IS WITHIN</td><td></td></t<>	Project Name	e	CCCC Cont	t Ed Build	ding		CIRCUIT	IS WITHIN	LIMITS	CIRCUIT IS WITHIN LIMITS CIRCUIT IS WITH			IS WITHIN		
Circuit Number         NAC CKT 1         Totals         Voltage         Distance         Drop         Current         Distance         Distance         Drop         Current         Distance         Itend of Line Voltage         18.09         End of Line Voltage         Itend Vice Resistance in Drop         18.32%         Percent Drop         18.77%         Percent Drop         18.74         Auge Solid Conductors         12.10         Auge Solid Conductors         12.10         Auge Solid Conductors         12.10         Auge Solid Conductors         12.10         Aug	Date														
Area Covered         Hallway 218 EOL         Current         Distance         Drop         Current         Distance	Circuit Numb	er	NAC CKT 1				To	tals	Voltage	То	tals	Voltage	To	tals	Volta
Nominal System Voltage         20.4         21.43         260         2.31         2.143         260         3.421         2.143         260           Minimum Device Voltage         16         End of Line Voltage         18.09         End of Line Voltage         16.98         100.123         2.143         260         2.41         2.143         260         2.41         2.143         260         2.41         2.143         260         2.41         2.143         260         2.41         2.143         260         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43	Area Covered	k	Hallway 218	8 EOL			Current	Distance	Drop	Current	Distance	Drop	Current	Distance	Dro
Minimum Device Voltage         16         End of Line Voltage         18.09         Percent Drop         11.32%         Percent Drop         11.32%         Percent Drop         16.77%         Percent Drop         10.17%         Percent Drop         10.12%	Nominal Syst	tem Voltage	e	20.4			2.143	260	2.31	2.143	260	3.421	2.143	260	1.71
Total Circuit Current         2.143         Wire         Ohms         Percent Drop         11.32%         Percent Drop         16.77%         Dercent Drop         Dercent Drop         Dercent Drop	Minimum Dev	vice Voltage	е	16			End of L	ine Voltage	18.09	End of L	ine Voltage	16.98	16.98 End of Line Volt		18.6
Gauge         Per 1000         End of Line and Load Centering Methods use only the wire guage for the first device           Distance from source to 1st device         100         14         3.07         Standard Wire Resistance in Ohms per 1000 feet.           Wire Gauge for balance of circuit         14         3.07         Itenter wire Resistance in Ohms per 1000 feet.           Inter current in amps.         Distance         100         14         3.07         Itenter wire Resistance in Ohms per 1000 feet.           Device 0         Device         previous         At         Drop from         Percent         Wire resistance is doubled in the calculations for two wires (Positive and Negative)           Number         Current         device         Device         Source         Drop           Device 2         0.382         30         18.74         1.59         8.13%           Device 3         0.392         30         18.74         1.930         9.46%           Device 4         0.382         30         18.27         12.284         11.05%         Raide           Device 5         0.392         30         18.15         2.254         11.05%         Hom Strobes         @Rated           Device 6         0.147         20         18.11         2.291         11.32%	Total Circuit	Current	2.143		Wire	Ohm's	Pe	ercent Drop	11.32%	Pe	ercent Drop	16.77%	Pe	ercent Drop	8.3
Distance from source to 1st device         100         14         3.07         Standard Wire Resistance in Ohms per 1000 feet.           Wire Gauge for balance of circuit         14         3.07         18=7.77         16=4.89         14=3.07         12=1.98         100-1.24           Enter current in amps.         Distance         months         Notes:         18=7.77         16=4.89         14=3.07         12=1.98         100-1.24           Device         pervious         At         Drop from         Percent         Wire resistance is doubled in the calculations for two wires (Positive and Negative)           Number         Current         device         Device source         Drop         The voltage calculated to the last device in any method must not be lower then           Device 2         0.392         30         18.47         1.659         8.13%           Device 4         0.392         30         18.47         1.05%         Hom Strobes         @Rated           Device 5         0.392         30         18.15         2.254         11.05%         Hom Strobes         @Rated         Strobe Only           Device 6         0.147         20         18.19         2.309         11.32%         Ceiling Mount         15         0.316           END         18.09<					Gauge	Per 1000	End of	Line and Lo	ad Centerin	g Methods	use only th	e wire guag	ge for the fil	st device to	source
Wire Gauge for balance of circuit         14         3.07         18=7.77         16=4.89         14=3.07         12=1.98         10=1.24           Enter current in amps. 150 = 150 ma         Distance from         Voltage         Notes:         12-10 Awg = Stranded Conductors         12-10 Awg = Stranded Conductors           Device         Device         previous         At         Drop from         Percent         Wire resistance is doubled in the calculations for two wires (Positive and Negative)           Device 1         0.281         100         19.08         1.316         6.45%           Device 2         0.392         30         18.74         1.659         8.13%           Device 3         0.392         30         18.77         11.659         8.13%           Device 4         0.392         30         18.17         1.930         9.46%           Device 5         0.392         30         18.17         11.03%         Model #         Current           Device 6         0.147         20         18.19         2.309         11.23%         Model #         Candela         Voltage         Model #         Candel           Device 7         0.147         20         18.09         2.309         11.32%         Ceiling Mount         15	Distance from	n source to	1st device	100	14	3.07			Standard	Wire Res	istance in C	Ohms per 1	000 feet.		
Enter current in amps.         Distance from         Image: constraint of the c	Wire Gauge	for balance	of circuit		14	3.07			18=7.77	16=4.89	14=3.07	12=1.98	10=1.24		
1:50 = 150 ma         from previous         Voltage         Notes:           Device         previous         At         Drop from device         Percent         Wire resistance is doubled in the calculations for two wires (Positive and Negative)           Device 1         0.281         100         19.08         1.316         6.45%           Device 2         0.392         30         18.74         1.659         8.13%           Device 4         0.392         30         18.77         1.930         9.46%         Device Manufacturer         EST/GE         Device Manufacturer         EST/GE           Device 4         0.392         30         18.17         2.128         10.43%         Current         Current         EST/GE         Device Manufacturer         EST/GE         Device Manufacturer         EST/GE         Model #         Candela         Voltage         Model #         Candela	Enter curren	t in amps.	Distance					18-14 Awg	= Solid Cor	nductors	12-10 A	wg = Stran	ded Condu	ctors	
Device         Device         previous         At         Drop from         Percent         Wire resistance is doubled in the calculations for two wires (Positive and Negative)           Number         Current         device         Device         source         Drop         The voltage calculated to the last device in any method must not be lower then           Device 1         0.281         100         19.08         1.316         6.45%         the manufactures listed minimum operating voltage (IE: rated operating voltage 20-32           Device 2         0.392         30         18.77         1.930         9.46%         Device Manufacturer         EST/GE         Device Manufacturer         EST/GE           Device 3         0.392         30         18.17         2.128         10.43%         Current         @Rated         Strobe Only           Device 6         0.147         20         18.15         2.254         11.05%         Hom Strobes         @Rated         Strobe Only         Model #         Cande           Device 7         0.147         20         18.09         2.309         11.32%         Ceiling Mount         15         0.147         Ceiling Mount         END         Ceiling Mount         115         0.399         Ceiling Mount         END         END         18.09 <td< td=""><td>.150 = 1</td><td>50 ma</td><td>from</td><td></td><td>Voltage</td><td></td><td>Notes:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	.150 = 1	50 ma	from		Voltage		Notes:								
Number         Current         device         Device         source         Drop         The voltage calculated to the last device in any method must not be lower then           Device 1         0.281         100         19.08         1.316         6.45%         the manufactures listed minimum operating voltage (IE: rated operating voltage 20-32           Device 2         0.392         30         18.74         1.659         8.13%         Device 4         0.392         30         18.74         1.930         9.46%         Device Manufacturer         EST/GE         Device Ma	Device	Device	previous	At	Drop from	Percent	Wire resis	tance is do	ubled in the	calculation	is for two w	ires (Positiv	e and Neg	ative)	
Device 1         0.281         100         19.08         1.316         6.45%         the manufactures listed minimum operating voltage (IE: rated operating voltage 20-32           Device 2         0.392         30         18.74         1.659         8.13%         Device 4         Device 3         Device 4         0.392         30         18.74         1.659         8.13%         Device 4         Current         EST/GE         Device 4         Device 4         0.392         30         18.27         2.128         10.43%         Current         Current         EST/GE         Device 4         Device 4         0.392         30         18.15         2.254         11.05%         Hom Strobes         QRated         Strobe Only         Model #         Candela         Voltage         Model #         Cande           Device 7         0.147         20         18.19         2.309         11.32%         Ceiling Mount         15         0.147         Ceiling Mount         0         19         Ceiling Mount         0         0.19         Ceiling Mount         0         0.19         Ceiling Mount         15         0.316         Ceiling Mount         0         0.19         Ceiling Mount         0         0.167         Wall Mount         0         0.167         Wall Mount	Number	Current	device	Device	source	Drop	The voltage	e calculated	d to the last	device in a	iny method	must not b	e lower the	n	
Device 2         0.392         30         18.74         1.659         8.13%         Device Manufacturer         EST/GE         Device Manufacturer         Device Manufacturer <td>Device 1</td> <td>0.281</td> <td>100</td> <td>19.08</td> <td>1.316</td> <td>6.45%</td> <td>the manufa</td> <td>actures liste</td> <td>ed minimum</td> <td>operating</td> <td>voltage (IE:</td> <td>rated opera</td> <td>ating voltage</td> <td>a 20-32 VDC</td> <td>C).</td>	Device 1	0.281	100	19.08	1.316	6.45%	the manufa	actures liste	ed minimum	operating	voltage (IE:	rated opera	ating voltage	a 20-32 VDC	C).
Device 3         0.392         30         18.47         1.930         9.46%         Device Manufacturer         EST/GE         Device Manufacturer         EST/GE           Device 4         0.392         30         18.27         2.128         10.43%         Current         @Rated         Strobe Only           Device 5         0.392         30         18.15         2.254         11.05%         Hom Strobes         @Rated         Strobe Only         Model #         Candela         Voltage         Model #         Candela         Voltage         Model #         Candela         Voltage         Ceiling Mount         END         18.09         2.309         11.32%         Ceiling Mount         15         0.147         Ceiling Mount         END         Ceiling Mount         15         0.147         Ceiling Mount         END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         END         END         18.09         2.309         11.32%         Wall Mount         15         0.129         Wall Mount         END         18.09         2.309         11.32%         Wall Mount         30         0.167         Wall Mount         END         18.09         2.309         11.32%         Wall Mount	Device 2	0.392	30	18.74	1.659	8.13%									
Device 4         0.392         30         18.27         2.128         10.43%         Current @Rated           Device 5         0.392         30         18.15         2.254         11.05%         Hom Strobes         @Rated         Voltage         Model #         Candela         Voltage         Model #         Cande         Ceiling Mount         15         0.147         Ceiling Mount         15         0.147         Ceiling Mount         16         0.147         Ceiling Mount         15         0.147         Ceiling Mount         16         0.147         Ceiling Mount         15         0.147         Ceiling Mount         Ceiling Mount         16         0.9         2.309         11.32%         Ceiling Mount         30         0.19         Ceiling Mount         Ceiling Mount         16         0.9         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         16         0.9         2.309         11.32%         Wall Mount         115         0.399         Ceiling Mount         16         0.9         2.309         11.32%         Wall Mount         15         0.19         Wall Mount         0.167         Wall Mount         10         0.337         Wall Mount         10         0.337         Wall Mount	Device 3	0.392	30	18.47	1.930	9.46%	Device Ma	nufacturer	EST/GE			Device Ma	nufacturer	EST/GE	
Device 5         0.392         30         18.15         2.254         11.05%         Hom Strobes         @Rated         Strobe Only           Device 6         0.147         20         18.11         2.291         11.23%         Model #         Candela         Voltage         Model #         Candela         Voltage         Model #         Cande         Ceiling Mount         15         0.147         Ceiling Mount         16         0.147         Ceiling Mount         15         0.147         Ceiling Mount         16         0.149         Ceiling Mount         16	Device 4	0.392	30	18.27	2.128	10.43%				Current					Curre
Device 6         0.147         20         18.11         2.291         11.23%         Model #         Candela         Voltage         Model #         Candel         Candela         Voltage         Model #         Cande         Candela         Voltage         Model #         Cande         Cande         Device 7         0.147         20         18.09         2.309         11.32%         Ceiling Mount         15         0.147         Ceiling Mount         Ceiling Mount         30         0.19         Ceiling Mount         Ceiling Mount         30         0.19         Ceiling Mount         Ceiling Mount         Ceiling Mount         Ceiling Mount         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Model #         Cande         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Model #         Ceiling Mount         Model #         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Ceiling Mount         Model #         Cande         Ceiling Mount         Ceiling Mount         Model #	Device 5	0.392	30	18.15	2.254	11.05%	Horn Strok	bes		@Rated		Strobe On	ly		@Rat
Device 7         0.147         20         18.09         2.309         11.32%         Ceiling Mount         15         0.147         Ceiling Mount           END         18.09         2.309         11.32%         Ceiling Mount         30         0.19         Ceiling Mount         30         0.19         Ceiling Mount         16         Ceiling Mount         16         Ceiling Mount         175         0.316         Ceiling Mount         18         Ceiling Mount         115         0.399         Ceiling Mount         18         Ceiling Mount         115         0.399         Ceiling Mount         18         Ceiling Mount         115         0.399         Ceiling Mount         18         Ceiling Mount         18         Ceiling Mount         18         Ceiling Mount         115         0.399         Ceiling Mount         115         0.399         Ceiling Mount         18         Ceiling Mount         18         Signa	Device 6	0.147	20	18.11	2.291	11.23%	Mo	del #	Candela	Voltage		Mod	del #	Candela	Volta
END         18.09         2.309         11.32%         Ceiling Mount         30         0.19         Ceiling Mount           END         18.09         2.309         11.32%         Ceiling Mount         75         0.316         Ceiling Mount         1           END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         1           END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         1           END         18.09         2.309         11.32%         Wall Mount         15         0.129         Wall Mount           END         18.09         2.309         11.32%         Wall Mount         30         0.167         Wall Mount           END         18.09         2.309         11.32%         Wall Mount         75         0.281         Wall Mount         10         0.337         Wall Mount         10         0.106         END         18.09 </td <td>Device 7</td> <td>0.147</td> <td>20</td> <td>18.09</td> <td>2.309</td> <td>11.32%</td> <td>Ceilng Mo</td> <td>unt</td> <td>15</td> <td>0.147</td> <td></td> <td>Ceilng Mo</td> <td>unt</td> <td>15</td> <td>0.</td>	Device 7	0.147	20	18.09	2.309	11.32%	Ceilng Mo	unt	15	0.147		Ceilng Mo	unt	15	0.
END         18.09         2.309         11.32%         Ceiling Mount         75         0.316         Ceiling Mount           END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         1           END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount         1           END         18.09         2.309         11.32%         Wall Mount         30         0.167         Wall Mount         1           END         18.09         2.309         11.32%         Wall Mount         30         0.167         Wall Mount         1           END         18.09         2.309         11.32%         Wall Mount         75         0.281         Wall Mount         1           END         18.09         2.309         11.32%         Wall Mount         110         0.337         Wall Mount         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1	END			18.09	2.309	11.32%	Ceilng Mo	unt	30	0.19		Ceilng Mo	unt	30	0.
END         18.09         2.309         11.32%         Ceiling Mount         115         0.399         Ceiling Mount           END         18.09         2.309         11.32%         Wall Mount         15         0.129         Wall Mount         15         0.129         Wall Mount         16         0.129         Wall Mount         16         0.129         Wall Mount         16         0.129         Wall Mount         16         0.167         Wall Mount         16         0.281         Wall Mount         16         0.230         11.32%	END			18.09	2.309	11.32%	Ceilng Mo	unt	75	0.316		Ceilng Mo	unt	75	0.
END       18.09       2.309       11.32%       Wall Mount       15       0.129       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       30       0.167       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       75       0.281       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       75       0.281       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       110       0.337       Wall Mount         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106       Image: Comparison of the second secon	END			18.09	2.309	11.32%	Ceilng Mo	unt	115	0.399		Ceilng Mo	unt	115	0.
END       18.09       2.309       11.32%       Wall Mount       30       0.167       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       75       0.281       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       110       0.337       Wall Mount         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106         END       18.09       2.309       11.32%             END       18.09       2.309       11.32%              END       18.09       2.309       11.32%	END			18.09	2.309	11.32%	Wall Mour	nt	15	0.129		Wall Moun	nt	15	0.
END       18.09       2.309       11.32%       Wall Mount       75       0.281       Wall Mount         END       18.09       2.309       11.32%       Wall Mount       110       0.337       Wall Mount         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106       Image: Constraint of the state of	END			18.09	2.309	11.32%	Wall Mour	nt	30	0.167		Wall Moun	nt	30	0.
END       18.09       2.309       11.32%       Wall Mount       110       0.337       Wall Mount         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106         END       18.09       2.309       11.32%       WP Wall Mount       15       0.106         END       18.09       2.309       11.32%             END       18.09       2.309       11.32%              END       18.09       2.309       11.32%	END			18.09	2.309	11.32%	Wall Mour	nt	75	0.281		Wall Moun	nt	75	0.
END         18.09         2.309         11.32%         WP Wall Mount         15         0.106           END         18.09         2.309         11.32% </td <td>END</td> <td></td> <td></td> <td>18.09</td> <td>2.309</td> <td>11.32%</td> <td>Wall Mour</td> <td>nt</td> <td>110</td> <td>0.337</td> <td></td> <td>Wall Moun</td> <td>nt</td> <td>110</td> <td>0.</td>	END			18.09	2.309	11.32%	Wall Mour	nt	110	0.337		Wall Moun	nt	110	0.
END         18.09         2.309         11.32%           Totals         2.143         260         End of Line Voltage         18.09	END			18.09	2.309	11.32%	WP Wall I	Mount	15	0.106					
END         18.09         2.309         11.32%           Totals         2.143         260         End of Line Voltage         18.09	END			18.09	2.309	11.32%									
END         18.09         2.309         11.32%           END         18.09         2.309         11.32%           END         18.09         2.309         11.32%           Totals         2.143         260         End of Line Voltage         18.09	END			18.09	2.309	11.32%									
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Totals         2.143         260         End of Line Voltage         18.09	END			18.09	2.309	11.32%									
	Totals	2.143	260	End of L	ine Voltage	18.09									

## This calculator provided voltage drop calculations in three formats (Point to Point, End of Line, and Load Centering). Make sure that you know what method is accepted by, and the results do not exceed the limits set by the respective jurisdiction

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						Point	t to Point M	/lethod	End	of Line Me	thod	Load (	Centering I	<b>Nethod</b>
Project Nam	e	CCCC Con	t Ed Build	ding		CIRCUIT	IS WITHI	LIMITS	CIRCUIT	IS WITHI	LIMITS	CIRCUIT	IS WITHIN	LIMITS
Date														
Circuit Numb	ber	NAC CKT 2	2	· · · · · ·		То	tals	Voltage	Tot	als	Voltage	To	tals	Voltage
Area Covered	ł	Hallway 20	8 EOL			Current	Distance	Drop	Current	Distance	Drop	Current	Distance	Drop
Nominal Sys	tem Voltage	e	20.4			1.990	175	1.12	1.990	175	2.138	1.990	175	1.069
Minimum De	vice Voltage	e	16			End of L	ine Voltage	19.28	End of Li	ne Voltage	Voltage 18.26 End of Line Voltage			
Total Circuit	Current	1.990		Wire	Ohm's	P	ercent Drop	5.47%	Pe	ercent Drop	10.48%	P	ercent Drop	5.24%
				Gauge	Per 1000	End of	Line and Lo	ad Centerin	g Methods	use only th	e wire guag	ge for the fi	rst device to	source
Distance from	n source to	1st device	20	14	3.07			Standard	Wire Resi	stance in C	Ohms per 10	000 feet.		
Wire Gauge	for balance	of circuit		14	3.07			18=7.77	16=4.89	14=3.07	12=1.98	10=1.24		
Enter curren	it in amps.	Distance					18-14 Awg	= Solid Co	nductors	12-10 A	wg = Stran	ded Condu	ctors	
.150 = 1	50 ma	from		Voltage		Notes:								
Device	Device	previous	At	Drop from	Percent	Wire resis	tance is do	ubled in the	calculation	s for two w	ires (Positiv	e and Neg	ative)	
Number	Current	device	Device	source	Drop	The voltag	e calculate	d to the last	device in a	ny method	must not be	e lower the	n	
Device 1	0.281	20	20.16	0.244	1.20%	the manuf	actures list	ed minimum	operating	/oltage (IE:	rated opera	ating voltag	e 20-32 VD0	C).
Device 2	0.281	20	19.95	0.454	2.23%									
Device 3	0.392	30	19.68	0.717	3.52%	Device Ma	nufacturer	EST/GE			Device Ma	nufacturer	EST/GE	
Device 4	0.147	20	19.56	0.844	4.14%				Current					Current
Device 5	0.281	25	19.42	0.981	4.81%	Horn Strok	bes		@Rated		Strobe On	ly		@Rated
Device 6	0.281	20	19.34	1.056	5.17%	Mo	del #	Candela	Voltage		Mod	del #	Candela	Voltage
Device 7	0.109	20	19.30	1.096	5.37%	Ceilng Mo	unt	15	0.147		Ceilng Mor	unt	15	0.10
Device 8	0.109	10	19.29	1.109	5.44%	Ceilng Mo	unt	30	0.19		Ceilng Mou	unt	30	0.15
Device 9	0.109	10	19.28	1.116	5.47%	Ceilng Mo	unt	75	0.316		Ceilng Mor	unt	75	0.28
END			19.28	1.116	5.47%	Ceilng Mo	unt	115	0.399		Ceilng Mor	unt	115	0.39
END			19.28	1.116	5.47%	Wall Mour	nt	15	0.129		Wall Moun	ıt	15	0.10
END			19.28	1.116	5.47%	Wall Mour	nt	30	0.167		Wall Moun	it	30	0.14
END			19.28	1.116	5.47%	Wall Mour	nt	75	0.281		Wall Moun	ıt	75	0.15
END			19.28	1.116	5.47%	Wall Mour	nt	110	0.337		Wall Moun	it	110	0.31
END			19.28	1.116	5.47%	WP Wall I	Mount	15	0.106					
END			19.28	1.116	5.47%									
END			19.28	1.116	5.47%									
END			19.28	1.116	5.47%									
END			19.28	1.116	5.47%									
END			19.28	1.116	5.47%									
Totals	1.990	175	End of L	ine Voltage	19.28									

# VOLTAGE DROP CALCULATIONS

		Edwards System Builder				
		Smaller Building Analog Systems	9	Entries or	n this sh	eet
			0	Module A	ddresse	s this shee
	Job Name:	CCCC Harnett Campus Continuing Ed Building	1	System E	Brand	
			0	Color		
tandby Si	pecifications					
24	Enter battery sta	ndby supervision time in hours				
15	Enter standby fir	e alarm time on batteries in minutes				
urrent as	signed to Fire Pane	el Power Supply	Exten'd SmA	Exten'd AlmA	Unit SmA	Unit AlmA
3902	Signal Appliance	Load in Milliamps (FWRrms)		3902		
198	Remote Annunci	ator Standby Current (R & F)	198			
230	Remote Annunci	ator Alarm Current (R & F)		230		
nalog Cor	ntrol Panel					
1	iO1000GD	FACP, 1-2 Loop, 1000pt max, 4 Cl B NACs, gray, w/dialer, 120v	268	433		
anel Batte	ery					
	Battery AH = De	-rating Factor*Supervisory Hours*Standby Current + De-rating Factor*Alarm Minutes/60*Alarm Cu	urrent			
	1.20	Battery De-rating Factor				
	14.79	Calculated Ampere Hours for Fire	466	4565		
	14.79	Total Calculated Battery Ampere Hours				
2	12V17A	18 AH Battery				
	Battery Ok					

		Edwards System Builder								
		Booster Power Supplies								
		All current values are in mA								
		Battery Calculations								
Supply V	oltage & Battery Perio	**** New ****								
120	Vac Supply Voltage		0	<mark>Seism</mark> ic	hardening	9				
24	Standby Hours from	O Series	5	Entries t	nis sheet					
15	Fire Alarm Minutes fr	om iO Series	0	Module A	ddresse	s <mark>this she</mark> e	et			
0	CO Alarm Minutes fro	om iO Series								
		Remote Booster Supplies								
Remote	Booster Power Supp	ly Specification # 1					Con	Econn		
24	Standby Hours		24	Battery S	Standby H	lours Over	ride, this	booster s	pec only	
5	Alarm Minutes		5	Battery S	Standby F	ire Alarm	Minutes	Override, t	his booste	er spec only
2143	Enter NAC #1 Signal	Appliance Alarm Current		2143		Ok				
1990	Enter NAC #2 Signal	Appliance Alarm Current		1990		Ok				
4133	Total Load	Ok	0	4133	0					
1	Enter Quantity Req	uired for Multiple Power Supplies with above Ratings								
	Battery Ok	Adder for 16V alarm current for battery calculation		2746						
Booster	Supply Specification	# <b>1</b>			Stby Ma	Alm Ma				
1	BPS6A	Remote Booster Power Supply, 6.5A, 120Vac, Red	70	270	70	270				
Battery,	Booster Power Supp	ly Specification # 1								
	Battery AH = De-ration	ng Factor*Supervisory Hours*Standby Current + De-rating Factor*Alarm	n Minutes/	60*Alarm	Current					
	1.20	Battery De-rating Factor								
	2.73	Calculated Battery Ampere Hours	70	7148.7						
2	12V6A5	7.2 AH Battery								

BATTERY CALCULATIONS - NAC

3



SYSTEM RISER 4

FIF	RE ALARM LEGEND
FACP	FIRE ALARM CONTROL PANEL [EST IO1000GD]
FAA	FIRE ALARM ANNUNCIATOR PANEL [EST RLCD-C]
NAC	NOTIFICATION APPLIANCE BOOSTER POWER SUPPLY [EST BPS10A]
F	MANUAL PULL STATION [EST SIGA-278]
<	PHOTOELECTRIC SMOKE DETECTOR [EST SIGA-PD w/ SIGA-SB4]
$\langle \mathbf{z} \rangle$	PHOTOELECTRIC DUCT DETECTOR [EST SIGA-SD w/ ST-60]
*	REMOTE TEST STATION [EST SD-TRK]
R	CONTROL RELAY MODULE [EST SIGA-CR]
XX	HORN/STROBE WALL MOUNT [EST G1F-HDVM]
XX	HORN/STROBE CEILING MOUNT (15 TO 95 CD) [EST GCF-HDVM]
	HORN/STROBE CEILING MOUNT (115 CD) [EST GCF-HDVMH]
(o) XX	STROBE ONLY CEILING MOUNT (15 TO 95 CD) [EST GCF-VM]
0 115	STROBE ONLY CEILING MOUNT (115 CD) [EST GCF-VMH]
~~~~	END-OF-LINE RESISTOR
	SIGNATURE DATA LOOP 16/2 FPL NON-SHIELDED SOLID COPPER [RED(+)/BLACK(-)]
	NOTIFICATION APPLIANCE CIRCUIT 2 - #14 AWG THHN/THWN STRANDED COPPER [BLUE(+)/BLACK(-)]
	REMOTE TEST STATION WIRE 16/4 FPL
	FAAP COMMUNICATIONS {DATA} 1 - 16/2 FPL NON-SHIELDED [RED(+)/BLACK(-)] {AUX POWER} 2 - #14 AWG THHN [YELLOW(+)/BROWN(-)]

1ST FLOOR

Date										
Revision/Issue										
ġ										
Project	313019	Date D6_21_2010	6107-17-00	Scale	AS NOTED	Sheet		FA 02	FIRE ALARM	SYSIEM LAYOUI
	The second secon	EDWARDS Dhome. (910) 359-2730	ELECTRONIC TIME: (717) 337 223	INC. WWW edwardselectronicsustems com		Central Carolina Comm College	Communication Communication	<b>Continuing Ed Building</b>	1075 E. Cornelius Harnett Blvd	Lillington, NC 27546
									JAMES LEWIS CARROLL, CET LEVEL IV FIRE ALARM SYSTEMS	#106506



3821 Powhatan Rd. Clayton,NC 27520 P.O. Box 39 Clayton, NC 27528 Phone (919) 359-2239 Fax (919) 359-2913

Edwards Electronic Systems, Inc.

# Central Carolina Community College Continuing Education Building 1075 E. Cornelius Harnett Blvd Lillington, North Carolina

# FIRE ALARM SYSTEM SUBMITTAL

## 06/21/2019

Fire \* Security \* Communications

## **CONTENTS**

- 1. Project Information
- 2. Bill Of Materials
- 3. Warranty/Field Quality Note
- 4. Data Sheets

## PROJECT INFORMATION

DATE: 06/21/2019

PROJECT: Central Carolina Comm College, Cont Ed Building

DESIGN ENGINEER: LaBella, Charlotte, NC

CONTRACTOR: Edwards Electronic Systems, Inc.

SUBMITTAL BY: Matt Gore

EDWARDS ELECTRONIC SYSTEMS, INC. P.O. BOX 39 CLAYTON, NORTH CAROLINA 27528 (919)359-2239



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MS Sans Serif, Bold, 6/21/2019

### FIELD QUALITY CONTROL AND WARRANTIES

As per NFPA 72, "Detectors shall not be installed until after the construction cleanup of all trades is complete and final."

Exception: Where required by the authority having jurisdiction for protection during construction. Detectors that have been installed during construction and found to have a sensitivity outside the listed and marked sensitivity range shall be cleaned or replaced in accordance with NFPA 72 at completion of construction.

If this exception is implemented, cleaning or replacement of detectors will occur at a time and materials charge.

Edwards Electronic Systems, Inc. will provide a One Year Warranty on parts and labor for all systems provided and installed by us. Our warranty does not cover products that are damaged from Abuse, Vandalism, or Acts of God



LIFE SAFETY  $\mathscr{G}$  INCIDENT MANAGEMENT

# Intelligent Fire Alarm Systems 1064, 101000



## Overview

EDWARDS brand intelligent life safety systems offer the power of high-end intelligent processing in configurations that deliver uncomplicated solutions for small to mid-sized applications. With intelligent detection, electronic addressing, automatic device mapping, optional Ethernet<sup>®</sup> connectivity, and a full line of easilyconfigured option cards and modules, these flexible systems offer versatility that benefits building owners and contractors alike.

*The iO64* provides one Class A or Class B intelligent device loop that supports up to 64 device addresses, and two Class B Notification Appliance Circuits (NACs). Optional Class A device wiring is available with the use of a module.

**The iO1000** provides one Class A or Class B intelligent device loop that supports up to 250 device addresses. Loop controller modules may be added in combination to expand total system capacity in 250-point increments to up to 1,000 device addresses. The iO1000 panel includes four NACs that may be wired for either Class A or Class B operation.

**The RZI16-2** module adds even more capacity to iO installations by adding up to 16 conventional device circuits and two additional notification appliance circuits. This makes them an ideal retrofit solution that can accommodate new intelligent detectors, as well as existing conventional devices.

iO Series supports a wide range of high-end features, including:

- Signature Series intelligent modules, detectors, and bases
- R-Series remote annunciators
- SIGA-REL Releasing Modules
- Fully integrated CO detection using Signature Series detectors with or without audible signaling

## Features

- Auto-programming speeds installation time
- Supports Signature Series intelligent modules and detectors
- Combines the Signature intelligent releasing module with Signature multisensor detectors for reliable fire suppression
- Form C contacts for alarm and trouble, Form A for supervisory
- · Electronic addressing with automatic device mapping
- Optional Ethernet port for diagnostics, programming and a variety of system reports
- Two programmable switches with LEDs and custom labeling
- Supports Genesis horn silence over two wires, and UL 1971-compliant strobe synchronization
- Class B or Class A wiring
- Ground fault detection by module
- Supports up to eight serial annunciators, (LCD, LED-only, and graphic interface)
- Can use existing wiring for most retrofit applications
- Upload/download remotely or locally
- Two-level maintenance alert reporting
- · Pre-alarm and alarm verification by point
- Adjustable detector sensitivity
- 4 x 20 character backlit LCD display
- Optional earthquake hardening: seismic Importance Factor 1.5
- Standalone operation
- Transmission test frequency by hour

## Application

EDWARDS iO Series life safety systems are powerful intelligent solutions for small to mid-sized buildings. Advanced intelligent technology delivers the benefits of flexible system installation, while clean and easy-to-operate user interfaces make panel operation and system maintenance quick and intuitive.

#### The smart choice

Signature Series electronic addressing eliminates the tedium of setting dipswitches, and automatic device mapping ensures that each device resides on the system at its correct location. Meanwhile, innovative programming allows the designer to customize the system to precisely suit the needs of the building owner.

#### Reliability you can count on

The inherent fault-tolerant characteristics of Analog/Addressable Technology boosts the reliability of EDWARDS fire alarm systems. When combined with iO Series smoke and heat detectors, these systems deliver a level of dependability not previously available for small to mid-sized applications. All EDWARDS systems are built to exacting reliability benchmarks and meet international standards for quality, in addition to agency listings for dependability.

#### Clear-cut remote annunciation

Remote annunciation is a strong suit of the iO Series fire alarm systems. Up to eight annunciators can be installed on a single system. Compatible annunciators include a range of LED and LCD models that provide zone or point annunciation, as well as common control capabilities. iO control panels also supports graphic annunciation with optional RA Graphic Annunciator interface modules. Each interface provides common control and 32 LEDs.

## Programming and remote diagnostics

EDWARDS IO Series life safety systems are simple to set up, yet offer advanced programming features that put these small building panels into a class of their own. The auto programming feature quickly gets the panel operational using factory default settings. Basic zone and point settings can be programmed through the front panel interface, so the system is up and running in no time.

For more advanced system configuration and correlation groups programming, iO Series systems interface to a PC running compatible iO-CU software. This option offers full system configuration in the familiar Windows® operating environment. Connection is made to a laptop through the panel's optional RS-232 communications port, which can also be used to connect a system printer.

Among the many innovative features of iO Series control panels is the optional network card. This module provides a standard 10/100 Base T Ethernet® network connection that permits access to the control panel from any remote location with the correct communications protocols. The connection can be used to download to the panel from the iO-CU, or upload and view system reports using the iO-CU.

Available system reports include:

- Device maintenance
- Internal status

• Correlation groups

- System status
- Dialer •

- Device details
- History
  - System configuration
  - Walk test
  - CO runtime

#### Flexibility built right in

Two fully-programmable front panel switch/LED combinations provide an added measure of flexibility. Their slide-in labels take the mystery out of custom applications, and present a clean finished appearance.

#### Perfect for retrofits

EDWARDS iO Series control panels are particularly well-suited to retrofit applications. All connections are made over standard wiring - no shielded cable required. This means that in most situations existing wiring can be used to upgrade a legacy control panel to iO technology without the expense or disruption of rewiring the entire building. iO control panels also support the ingenious RZI16-2 Zone Module, which adds up to 16 conventional circuits and two NACs. This combination easily accommodates new intelligent detection alongside existing conventional circuits, making it an superior solution in the retrofit market.

#### Signals with a difference

iO system NACs are configurable to fully support the advanced signaling technology of EDWARDS Genesis and Enhanced Integrity notification appliances. These devices offer precision synchronization of strobes to UL 1971 standards. For Genesis devices. enabling this feature allows horns to be silenced while strobes on the same two-wire circuit continue to flash until the panel is reset.

#### A complete line of accessories

iO Series life safety systems are supported by a complete line of analog/addressable detectors, modules and related equipment. Consult the Ordering Information section for details.

## Dimensions



(1) Surface Mounting Holes (2) Semi-flush mounting Holes (3) Backbox with Door Attached (4) Backbox with door and trim kit attached.

Donal	dimonoiono	in	10

Panel dimensions, in (cm)									
Model	D1*	D2	D3	D4	D5*	D6	D7	D8	D9
iO1000	28.0	3.85	9.0	22.0	15.75	10.25	4.4	28.2	2.7
	(71.1)	(9.8)	(22.8)	(55.8)	(40.0)	(26.0)	(11.1)	(71.6)	(6.8)
iO64	21.5	3.85	7.5	15.5	14.25	10.25	4.5	21.7	2.7
	(54.6)	(9.8)	(19.0)	(39.4)	(36.2)	(26.0)	(11.4)	(55.1)	(6.8)

\* Add 1-1/2 in. (3.81 cm) to D1 and D5 dimensions for trim kit. The trim kit provides 0.75 inches (1.9 cm) of trim to the top, bottom, and sides of the backbox.

## System Layout

### iO1000

Any combination of two single- or dual Signature loop modules



#### Signature device loop

The system provides one Signature device loop circuit with a total capacity of 125 detectors and 125 module addresses. The loop circuit is supervised for opens, shorts, and grounds.

Circuit specifications	iO1000	iO64
Device loops	One Class B or A loop, supporting 125 detectors and 125 modules. Expandable to four loops.	One Class B or A loop, supporting 64 devices of any kind.
Communication line voltage	Maximum 20 \	/ peak-to-peak
Circuit current 0.5 A max		max
Circuit impedance	66Ω total, (	D.5 μF, max
Isolators	64 ma	ximum
Signal Synchronization	Supported on a system-w when using a SIGA-CC1S and Genesis or Enhance pliar	ide basis (all device loops) or SIGA-MCC1S module d Integrity notification ap- nces.



#### Notification appliance circuits (TB2)

iO1000 control panels come equipped with four notification appliance circuits. iO64 control panels come with two NACs. Each circuit can be individually configured for continuous, temporal, synchronized, and coded output.

Specifications	iO1000	iO64	
Circuit Type	4 Class B or 2 Class A	2 Class B or 2 Class A with SA-CLA module	
Voltage	24 V	FWR	
Current	<ul> <li>6.0 A total, 2.5 A max.</li> <li>per circuit at 120/230</li> <li>VAC 60 Hz.</li> <li>5.0 A total, 2.5 A max.</li> <li>per circuit at 230 VAC 50 Hz.</li> </ul>	<ul> <li>3.75 A total, 2.5 A max. per circuit at 120/230 VAC 60 Hz.</li> <li>3.0 A total, 2.5 A max. per circuit at 230 VAC 50 Hz.</li> </ul>	
Impedance	26 Ω total, (	0.35 µF max	
EOLR	15 K Ω, ½ W		
Synchronization	Supported system-wide		



Marking indicates output signal polarity when the circuit is active. Polarity reverses when the circuit is not active. Wire notification appliances accordingly. Notification appliance polarity shown in active state.

#### Auxiliary & smoke power outputs (TB3)

The control panel provides two auxiliary power outputs that can be used for powering ancillary equipment such as remote annunciators and two wire smoke detectors. Aux 2 can be software selected to operate continuously. The circuit is supervised for shorts and grounds.

Circuit specifications		
Circuit voltage	21.9 to 28.3 V	
range		
Resettable circuit	24 VDC nominal at 500 mA	
(Aux power 2)		
Continuous circuit	24 VDC nominal at 500 mA.	
(Aux power 1)	Use this circuit for powering	
	two-wire smoke detectors.	

Note: Any current above 0.5 amp connected to both Aux 1 and 2 will reduce the total available NAC power by that amount.

#### Alarm, trouble, and supervisory relay (TB3)

The trouble relay is normally-open, held closed, and opens on any trouble event or when the panel is de-energized. The supervisory relay is normally-open, and closes on any supervisory event. The alarm relay changes over on any alarm event.

#### **Relay specifications**

	Alarm	Trouble	Supervisory
Туре	Form C		Form A
Voltage	24 VDC at 1 A resistive	24 VDC at	1 A resistive

Relay circuits can only be connected to power-limited sources.

#### Annunciator loop (TB4)

The control panel provides a connection for up to eight serially driven and supervised remote annunciators.

#### **Circuit specifications**

Device loops	Class B (Style Y) or Class A (Style Z)
Circuit voltage	2.55 V
Circuit current	30 mA max
Circuit	Up to 8 annunciators or 4000 feet
impedance	



(3)
 (4)
 (1) Trouble
 (2) Supervisory
 (3) Alarm

TB3

(2)

(4) Smoke/Aux

## **Option Cards**

EDWARDS iO Series panels are supported by a complete line of modules and related equipment that enhance performance and extend system capabilities. Option cards plug directly into the control panel main circuit board or are connected to it with a ribbon cable. After installation, terminals remain accessible. The cabinet provides ample room for wire routing, keeping wiring neat at all times.

#### Single and Dual Loop Controller Cards

The iO-SDC1 is a single loop controller card that can be used with the iO64 as a replacement for the standard 64-point loop, or with the iO1000 as a 250-point expansion module.

The iO-SDC2 is a 500-point dual loop controller card for the iO1000 that provides two SLC circuits, each with 125 detector addresses and 125 module addresses.

Specifications	iO-SDC1	iO-SDC2	
Device Addresses	iO1000: one loop, 250 device addresses	iO1000: two loops, 500 device addresses	
	iO64: 64 addresses		
Wiring	Class B c	or Class A	
Operating Voltage	24 \	/DC	
Operating Current (fully loaded loop)	Standby: 55 mA Alarm: 80 mA	Standby: 45 mA Alarm: 70 mA	
Note: These ratings do	not include the use of tw	o-wire smoke modules.	
Communication Line Voltage	Max. 20.6 V	peak-to-peak	
Terminal Rating	12 to 18 AWG (0.75 to 2.5 mm <sup>2</sup> )		
Circuit Current	0.5 A	max.	
Max total loop resistance	66	Ω	
Max total loop capacitance	0.5	μF	
Isolators	64 isolators maximur isolator bases	n per loop (total both and modules)	
Ground Fault Impedance	0 to	5 kΩ	
Operating	32 to 120°F	(0 to 49°C)	
Environment	0 to 93% nonconde	nsing at 90°F (32°C)	

#### **SA-ETH Ethernet Interface Card**



The SA-ETH card provides a standard 10/100 Base T Ethernet network connection for connecting to an intranet, a local network, or the Internet. The card can be used to download configuration programming from the iO-CU to the panel.

The Ethernet card is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

Ethernet Operating environment Temperature Humidity 10/100 Base T 32 to 120°F (0 to 49°C) 0 to 93% RH, noncondensing at 90°F (32°C)

#### RZI16-2 Remote Zone Interface Module



The RZI16-2 Addressable Remote Zone Interface Module is an addressable device that provides connections for sixteen Class B Initiating Device Circuits and two Class B Supervised Output Circuits. The inputs and outputs can be configured individually for several device types.

It requires 18 consecutive addresses on the Signaling Line Circuit (SLC). Addresses are assigned electronically. There are no address switches to set.

The RZI16-2 incorporates two 8-segment DIP switches that are used to select the Alarm or Supervisory default device type for each of the 16 IDC circuits. The module also includes one 4-segment DIP switch used to select the default Relay or NAC output device type. Device types other than the default are accomplished through programming.

RZI16-2 Specifications	
Voltage 24V/Aux nominal: Supervisory current: Alarm Current 24V/Aux minimum: 24V/Aux maximum: NAC1, NAC2 nominal:	24 VDC 250 mA at 24 VDC nominal 1000 mA 18.4 VDC 26.4 VDC 24 VDC
Current Standby current for 4.7 k EOL (U.S.) Standby current for 3.9 k EOL (Canada) Alarm current at nominal voltage	4.8 mA/ circuit 5.7 mA/ circuit 31.1 mA/ circuit
Relay outputs Quantity Type Rating (pilot duty)	2 Programmable 24 VDC at 2.5 A
resistance	
Initiating device circuits Quantity EOL resistor Zone voltage Alarm current Alarm impedance range Trouble impedance range	16 4.7 kΩ (U.S.); 3.9 kΩ Canada 22.78 V for 4.7 kΩ (U.S.) 22.08 V for 3.9 kΩ (Canada) 31.1 mA/ channel at nominal voltage < 680 Ω > 5.55 kΩ
Supervised output circuits EOL resistor Quantity Short circuit detection Open circuit detection Contact ratings Compatible cabinets	15 kΩ 2 < 2.6 kΩ > 61.9 kΩ 24 VDC at 2.5 A (5 A for two NACs) MFC(A), iO1000, APS

### SA-DACT Dialer

The SA-DACT provides communications between the control panel and the central station over a telephone line system. It transmits system status changes (events) to a compatible digital alarm communicator receiver over the public switched telephone network. The dialer is capable of single, dual, or split reporting of events to two different account and telephone numbers. The modem feature of the SA-DACT can also be used for uploading and downloading panel configuration, history, and current status to a PC running the iO-CU.



The dialer phone lines connect to connectors on the dialer's main circuit board. Phone line 1 connects to connector J4 and phone line 2 connects to connector J1.

The SA-DACT queues mes-

sages and transmits them based on priority (alarm, supervisory, trouble, and monitor). Activations are transmitted before restorations.

The SA-DACT is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

<b>SA-DACT</b> specifications	
Phone line type	One or two loop-start lines on a public,
	switched network
Phone line connector	RJ-31/38X (C31/38X)
Communication formats	Contact ID (SIA DC-05)
Operating environment	
Temperature	32 to 120°F (0 to 49°C)
Humidity	0 to 93% RH, noncondensing at 90°F
	(32°C)

#### Compatible DACRs

Receiver	Models	Formats
Ademco	685	Contact ID
FBII	CP220	Contact ID
Osborne-Hoffman	OH 2000	Contact ID
Bosch	D6600	Contact ID
Silent Knight	9800	Contact ID
Sur-Gard	SG-MLR1, MLR2	Contact ID

#### SA-232 RS-232 interface

The SA-232 card provides an RS-232 interface with iO panels. It can be used for connecting a printer to the control panel to print system events. The card also can be used for connecting a computer to download a configuration program from the iO-CU to the control panel.

The RS-232 card is installed on the plas-

tic assembly and connects to the main circuit board via a ribbon cable.

#### SA-232 specifications

Operating voltage	Standard EIA-232
Terminal rating	12 to18 AWG (0.75 to 2.5 sq mm)
Operating environment	
Temperature	32 to 120°F (0 to 49°C)
Humidity	0 to 93% RH, noncondensing at 90°F (32°C)

#### SA-CLA Class A Module (iO64 only)

The SA-CLA card provides Class A capability for NAC wiring. Its terminal block provides the wiring connection for NAC return wiring. The card is required for annunciator Class A wiring even though this wiring does not return to the SA-CLA card. The SA-CLA is compatible with iO64 control panels only. iO1000 panels are Class A Ready. The SA-CLA is installed directly to the control panel circuit board using its plastic standoffs and plug connection.

#### **SA-CLA** specifications

Operating voltage	24 VFWR
Operating current	3.75 A FWR total at 120/230 VAC 60 Hz 3.0 A FWR total at 230 VAC 50 Hz 2.5 A max per circuit
Circuit impedance	26 ohms, 0.35uF
Terminal rating	12 to18 AWG (0.75 to 2.5 sq mm)
Operating environment	
Temperature	32 to 120°F (0 to 49°C)
Humidity	0 to 93% RH, noncondensing at 90°F (32°C)

#### D16L-iO LED Display Expander (iO1000 only)

The D16L-iO LED Display Expanders provide LED annunciation for up to 16 zones. It provides two LEDs for each zone. Two D16L-iO LED display expanders can be installed in each iO1000 panel.



## 32 in- SA-232 wiring

GND (black wire)

TXD (white wire)

RXD (red wire)

## Specifications

	iO64	iO1000		
Device loops	1 loop Class B or Class A (Styles 4, 6, 7) supporting up to 64 device addresses (any combination of detectors and modules)	1 loop, expandable to 4, Class A or B (Styles 4, 6, 7), each loop supporting up to 250 device addresses (125 detectors and 125 modules max.). Addresses 1 to 125 are for detectors and addresses 126 to 250 are for modules		
	(each device can be on its own branch)	Maximum T-taps/loop: 124		
Notification appliance	2 Class B (Style Y), Class A (Style Z) optional 4 Class B (Style Y) or 2 Class A (Style Z)			
circuits	3.75 A FWR total at 120/230 VAC 60 Hz	6.0 A FWR total at 120/230 VAC 60 Hz		
	3.0 A FWB total at 230 VAC 50 Hz	5.0 A FWB total at 230 VAC 50 Hz		
	2.5.4 FWB each max, per circuit	2.5.4 FWB each max, per circuit		
Primany power	120 VAC 60 Hz 1 3 A max	120 VAC 60 Hz 2.0 A max		
r minary power	220 V/AC, 50 60 Hz, 0.62 A max	220 VAC, 50 60 Hz, 0.07 A max		
Base nanel current standby	155 mA	172 mA		
Base panel current alarm	204 mA	267 mA		
	16 may	207 max		
Pomoto appunciator	9 dropp may PS 195 Class R. Class A is optional	9 dropp may _ PS_485 Class A or R		
nemole alliuncialor	Deta line langth: 4 000 ft (1 010 m)	Deta line leastly, 4,000 ft (1,010 m)		
	Data line length: 4,000 π. (1,219 m)	Data line length: 4,000 π. (1,219 m)		
Operating voltage				
Auxiliary power output	Aux power 1: 500 mA, 24 VDC			
	Aux power 2: 500 mA, 24 VDC (1 A possible if you reduce to	otal available NAC power by 500 mA)		
	Output: 28.3 to 21.9 VDC, special application			
	Note: For a list of compatible devices, see the iO64 and iO	1000 Series Compatibility List (P/N 3102353-EN)		
Loop circuit	Maximum loop resistance: 66 $\Omega$			
	Maximum loop capacitance: 0.5 µF			
	Communication line voltage: Maximum 20.6 V peak-to-peak			
	Operating current (fully loaded loop) Stand by: 55 mA/45 mA			
	Alarm: 125 mA/115 mA (not including two-wire smoke modules)			
	Circuit current: 0.5 A max. Style 4, 6, and 7 wiring			
	Max. resistance between isolators: Limited only by overall wire run lengths			
	64 isolators maximum per loop (total both isolator bases and modules)			
Batteries	Type: Sealed lead acid			
	Voltage: 24 VDC			
	Charging current: 2.47 A max. Amp hour capacity: 26 Ah			
	Standby operation: 24 hour or 60 hour			
	Placement: Up to two 10 Ah batteries will fit in the iO64 control panel cabinet and two 18 Ah batteries will fit in the iO1000 control panel cabinet. If larger batteries are required, use an EDWARDS battery cabinet.			
SA-DACT dialer	Phone line type: One or two loop-start lines on a public, switched network			
	Phone line connector: RJ-31/38X (C31/38X)			
	Communication formats: Contact ID (SIA DC-05)			
	Operating current Standby/Alarm: 41 mA Max.: 100 mA			
	FCC registration number: GESAL01BSADACT			
	Industry Canada Registration number: 3944A-SADACT			
	Binger equivalence number: 0.1B			
Ground fault impedance				
Alarm contact	Form C N.O. 24 VDC at 1 A (resistive load)			
Trouble contact	Form C 24 VDC at 1 A (resistive load)			
Supervisory contact	Form A N.O. 24 VDC at 1 A (resistive load)			
Environmental	Temperature: 0 to 49°C (32 to 120°F) Relative humidity: 0 to	93% noncondensing		
Terminal rating	All terminals rated for 12 to 18 AWG (0.75 to 2.5 mm²)			



LIFE SAFETY & INCIDENT MANAGEMENT

#### Contact us...

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EDWARDS is a UTC brand. 1016 Corporate Park Drive Mebane, NC 27302

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## Ordering Information

### Part Description

iO1000 Fire Al	arm Systems
IO1000G	Four loop system with one 250-point loop installed. 110v, gray door.
IO1000G-2	Four loop system with one 250-point loop installed. 230v, gray door.
IO1000G-2-PG	Four loop system with one 250-point loop installed. 230v, gray door, Portuguese.
IO1000G-2-SP	Four loop system with one 250-point loop installed. 230v, gray door, Spanish.
IO1000G-CA	Four loop system, one 250-point loop installed. 110v, gray door, LED strips, Canada.
IO1000GD	Four loop system, one 250-point loop installed. 110v, gray door, with dialer,
IO1000G-F	Four loop system, one 250-point loop. 110v, gray door, LED strips, French Canada.
IO1000G-PG	Four loop system with one 250-point loop installed. 110v, gray door, Portuguese.
IO1000G-SP	Four loop system with one 250-point loop installed. 110v, gray door, Spanish.
IO1000R	Four loop system with one 250-point loop installed. 110v, red door.
IO1000R-2	Four loop system with one 250-point loop installed. 230v, red door.
IO1000RD	Four loop system, one 250-point loop installed. 110v, red door, with dialer.
SA-TRIM2	iO1000 Flush mount trim, black.

#### iO64 Fire Alarm Systems

One loop system with one 64-point loop installed. 110v, gray door.
One loop system with one 64-point loop installed. 230v, gray door.
One loop system with one 64-point loop installed. 230v, gray door, Portuguese.
One loop system with one 64-point loop installed. 230v, gray door, Spanish.
One loop system, one 64-point loop installed. 110v, gray door, with dialer.
One loop system, one 64-point loop installed. 110v, gray door, English Canada.
One loop system, one 64-point loop installed. 110v, gray door, French Canada.
One loop system with one 64-point loop installed. 110v, gray door, Portuguese.
One loop system with one 64-point loop installed. 110v, gray door, Spanish.
One loop system with one 64-point loop installed. 110v, red door.
One loop system with one 64-point loop installed. 230v, red door.
One loop system, one 64-point loop installed. 110v, red door, with dialer.
iO64 Flush mount trim, black

#### **Option Cards**

OTM	City Tie Medule, 2 gene, Connection to a least energy fire clarm box
Accessorie	25
	8 supervisory only, 4 alarm or supervisory). Mounts in cabinet. For iO1000 only.
D8RY-iO-1	Canada only: LED Annunciator module, two LEDs per zone, 16 zones (4 alarm only,
	8 supervisory only, 4 alarm or supervisory). Mounts in cabinet. For iO1000 only.
D8RY-iO-2	Canada only: LED Annunciator module, two LEDs per zone, 16 zones (4 alarm only,
	cabinet to left of LCD display for zones 1-16. For iO1000 only.
D16L-iO-1	LED Annunciator module, 16 X 2-LED zones (4 programmable for sup). Mounts in
	cabinet to right of LCD display for zones 17-32. For iO1000 only.
D16L-iO-2	LED Annunciator module, 16 X 2-LED zones (4 programmable for sup). Mounts in
	main board. iO64 systems only.
SA-CLA	Class A adapter module. Provides Class A capacity on NACs. Mounts in cabinet on
SA-ETH	Ethernet Port, Slave, mounts in cabinet on base plate.
SA-232	RS-232 Serial Port for connection to printers & computers, mounts in cabinet.
SA-DACT	Dual Line Dialer/Modem, supports Contact ID, mounts in cabinet on base plate.
RZI16-2	Remote Zone Interface Module. 16 Class B IDCs, 2 Class B Output. Includes bracket.
iO-SDC2	Expansion module, two 250-device loops, 500 devices total. For iO1000 only.
iO-SDC1	Expansion module, one 250-device loop.

7100000011		
CTM	City Tie Module. 2-gang. Connection to a local energy fire alarm box.	
MFC-A	Multifunction Fire Cabinet, 8" x 14" x 3.5" - red.	
SIGA-REL	Releasing Module	
PT-1S	System Printer	
BC-1	Battery Cabinet. 14.0" x 18.25" x 7.25". Holds two 12V24A batteries.	
BC-1R	Battery Cabinet - Red. 14.0" x 18.25" x 7.25". Holds two 12V24A batteries.	
BC-1EQ	Seismic hardening Kit for iO series panels. Includes battery hardening for BC-1 enclosure and components to harden panel internal components.	
Programm	ning Tools	
iO-CU	IO Series configuration and diagnostics utility.	
260097	BS232 cable, 4 conductor, DB9 PC interface	



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# R-Series Remote Annunciators RLCD, RLCD-C, RLED, RLED-C, RLED24, GCI



## Overview

EDWARDS R-Series Annunciators are high-performance remote annunciators that provide status indication and common controls for compatible fire alarm control panels, including iO-Series small analog fire alarm systems. This family of annunciators offers LCD or LED annunciation. Models are available with and without common controls.

There are three R-Series annunciator models, plus an LED-based expander. Up to two expanders can be connected to any annunciator. The expander includes 24 pairs of LEDs that extend the capabilities of any of the annunciators.

All annunciator models include status LEDs and an internal buzzer. Two models have an LCD text display, and one has 16 pairs of LEDs for zone annunciation. LCD models feature a large back-lit, four by twenty character per line, super-twist liquid crystal display.

R-Series annunciators and expanders are mounted on a standard 4-inch square electrical box, using the included mounting ring. They can also be surface mounted in locking steel enclosures. Three different enclosures are available.

A keyswitch and graphic annunciator interface is available for R-Series annunciator applications. The keyswitch enables or disables common controls. The graphic annunciator interface cards supports 32 LEDs and 16 switches on the graphic panel display.

### Features

• LCD models feature large 4 x 20 character backlit LCD display

FDNY

COA 6020 COA 6087 7120-165

0254

- LED models provide 16 pairs of LEDs for zone annunciation
- Available expander extends capability with 24 pairs of LEDs
- Up to two expanders may be wired to each annunciator
- Status LEDs and internal buzzer standard on all models
- Common controls available for LED and LCD display models
- Available keyswitch for disabling common controls
- Standard 4-inch square electrical box mounting
- Class B or Class A RS485 wiring standard
- One-, two-, and three-position enclosures available
- Graphic Annunciator interface, includes common control, indicators and 32 LEDS
- No programing required, set the address and unit receives all information from panel

## Application

R-Series annunciators communicate with the FACP on the RS-485 data riser. This can be configured for Class A or Class B communication. Annunciators do not provide ground fault isolation.

These annunciators are stand-alone units that can be powered by the FACP or by an approved power supply.







Features by model	RLCD	RLCD-C	RLED-C	RLED24
Reset	✓	✓	✓	-
Ack/Silence	✓	✓	✓	-
Fire Alarm	✓	✓	✓	-
Supervisory	✓	✓	✓	-
Ground Fault	✓	✓	✓	-
Trouble	✓	$\checkmark$	✓	-
Controls Enabled	✓	✓	✓	-
Ack/Silence	✓	✓	✓	-
Reset		✓	✓	-
Signal Silence		✓	✓	-
Drill		✓	✓	-
Lamp Test	✓	✓	✓	-
LCD Display	✓	$\checkmark$	-	-
Zone Active LEDs	-	-	16 *	24 **
Zone Trouble LEDs	-	-	16	24
* zones 13-16 may be s	selected as Su	pervisory on IO6	4	

\*\* zones 13-16 and 29-32 may be selected as Supervisory on iO1000

## Graphic Annunciator Interface

The GCI Graphic Annunciator Driver is an interface card that connects the fire alarm control panel to the display panel of an LED-based graphic annunciator.

The annunciator card supports 32 LEDs and 16 switches on the graphic panel display. It includes status LEDs and an internal buzzer.

The graphic interface is supplied with snap track mounting. It is attached to a plastic mounting rail that requires two EIA panels.

The annunciator communicates with the FACP on the RS-485 data riser. This can be configured for Class A or Class B communication. The annunciator does not provide ground fault isolation. It is a stand-alone unit that can be powered by the FACP or by an approved power supply.

Graphic Annunciator Interface Specifications			
Alarm current	146 mA at 24 Vdc (with 36 LEDs ON)		
Standby current	36 mA at 24 Vdc (with no LEDs ON)		
Maximum current	10 mA per LED		

## Annunciator Wiring

Annunciator, Class A



#### Annunciator, Class B



#### Expander

Annunciator	]	First Ex	pander	] [	Second	Expander
OUT		IN	OUT		IN	OUT
V (−) ⊘		—⊘ V (-)	V (−) ⊘		⊘∨()	V (-) Ø
V (+) Ø		⊘ V (+)	V (+) ⊘		⊘V(+)	V (+) ⊘
F⊘+		−⊘F	F ⊘		-ØF	F⊘
E⊘+		−⊘E	E ⊘		-⊘e	E⊘
		−⊘ ¤	D ⊘		-0D	D⊘
c⊘ <b> </b>		−⊘c	C ⊘		-øc	c⊘
в⊘+		−⊘в	B ⊘		⊷⊘в	B⊘
AØ-		−⊘ a	A ⊘		-ØA	A⊘

## Remote Keyswitch



## Annunciator Connections

Annunciator



Expander



DIP switch settings		
Switch	Description and values	
S1 to S5	The annunciator network address (in binary).	
Network	The factory setting is for address 2.	
address	Examples: 10000 = 1 01000 = 2 11000 = 3 00100 = 4	
S6 Network	OFF = 9600 baud (factory default setting)	
baud rate	ON = 38,400 baud	
S7 to S8	Not used	

## Annunciator Mounting



## Annunciator Enclosures

The RA Remote Annunciator Enclosures provide secure, surface mounted protection for annunciators and extenders. Each consists of a back plate, hinged cover, and key lock.

The enclosures are 16-gauge welded steel with a white, painted finish. Each enclosure includes a security lock and two keys. The two- and three-position enclosures have wiring channels for correct routing of interconnections.

The enclosures attach to a standard electrical box, and provide a mounting lip that takes the place of the integral mounting ring supplied with the annunciators and expanders.



RA-ENC2



#### Dimensions (H x W x D)

	· · ·	
RA-ENC1	6.3 x 9.8 x 2.0 in (	16.0 x 24.9 x 5.1 cm)
RA-ENC2	12.0 x 9.8 x 2.0 in	(30.5 x 24.9 x 5.1 cm)
RA-ENC3	17.7 x 9.8 x 2.0 in	(45.0 x 24.9 x 5.1 cm)

Note: Allow approximately 2 inches (50 cm) clearance on both sides of the enclosure, to permit inserting and removing the key, and opening the door through 90 degrees.



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## Specifications

	RLCD-C	RLCD	RLED-C	RLED24
Operating voltage	24 VDC, continuous.			
Standby current	99 mA	98 mA	28 mA	6 mA
Alarm current	115 mA	113 mA	62 mA	34 mA
RS-485 communications		Class A or Clas	s B, 9600 baud	
Data wiring	18 to 14 AWG (1.0 to 2.5 sq mm) twisted pair (6 twists per foot minimum). Maximum wire run is 4,000 ft. (1,219 m)			
Remote key switch circuit	5 VDC at 1 mA, power-limited, unsupervised			
Ground fault impedance	0			
Power wiring	18 to 14 AWG (1.0 to 2.5 sq. mm)			
Display area	4 lines of 20 characters each			
Dimensions (H x W x D)	5-5/8 x 8-1/2 x 1-1/2 in. (14.3 x 21.4 x 3.8 cm)			
Mounting	North American 4-inch square electrical box or listed enclosure			
Agency Listing	UL, ULC			
Operating environment	Temperature: 32 to 120°F (0 to 49°C) Humidity: 0 to 93% RH, noncondensing at 90°F (32°C)			

## Ordering Information

Part	Description
Remote Ann	unciators
RLCD	LCD text annunciator without common controls. English.
RLCD-R	LCD text annunciator without common controls. English. Red.
RLCDF	LCD text annunciator without common controls. French.
RLCD-C	LCD text annunciator with common controls. English.
RLCD-CR	LCD text annunciator with common controls. English. Red.
RLCD-CF	LCD text annunciator with common controls. French.
RLED-C	16-pair LED zone annunciator with common controls. English.
RLED-CR	16-pair LED zone annunciator with common controls. English. Red.
RLED-CF	16-pair LED zone annunciator with common controls. French.
Remote Exp	anders
RLED24	24-pair LED zone expander with expander cable and zone card insert.
RLED24R	24-pair LED zone expander with expander cable and zone card insert. Red.
Enclosures	
RA-ENC1	One-position enclosure for Remote Annunciator.
RA-ENC2	Two-position enclosure for Remote Annunciator and one Remote Expander, including one interconnection cable.
RA-ENC3	Three-position enclosure for Remote Annunciator and two Remote Expanders, including two interconnection cables.
LSRA-SB	Surface Mount Box - for single R Series annunciator.
Graphic Anr	uunciator Drivers
GCI	Graphic Annunciator Driver, provides outputs for common indicators and 32 alarm/
	supv zones as well as inputs for common switches. Provided with a snap track for
	mounting in custom graphic enclosures.
Accessories	i
RKEY	Remote key switch on plate for enabling or disabling common controls (Lock/ Unlock).
27193-16	Electrical box, surface mount, white, single-gang, for RKEY.



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# Intelligent Smoke Detector SIGA-PD



The Signature Series SIGA-PD optical smoke detector brings advanced sensing technology to a practical design that increases efficiency, saves installation time, cuts costs, and extends life safety and property protection capabilities. Continuous self-diagnostics ensure reliability over the long-haul, while environmental compensation helps reduce maintenance costs.

Like all Signature Series detectors, the SIGA-PD is an intelligent device that gathers analog information from its optical sensor, converting this data into digital signals. To make an alarm decision, the detector's on-board microprocessor measures and analyzes sensor readings and compares this information to historical data. Digital filters remove signal patterns that are not typical of fires, thus virtually eliminating unwanted alarms.

## **Standard Features**

**Note:** Some features described here may not be supported by all control systems. Check your control panel's Installation and Operation Guide for details.

- Next Generation Optical Smoke Sensing Technology
- Wide 0.53 to 3.94 %/ft. (1.7 to 12.35 %/m) smoke obscuration
- Uses Existing Wiring
- Automatic Device Mapping
- Up To 250 Total Signature Addresses Per Loop
- Two Levels of Environmental Compensation
- Two Levels of Dirty Detector Warning
- Twenty Pre-Alarm Settings
- Five Sensitivity Settings
- Non-Volatile Memory
- Electronic Addressing
- Identification of Dirty or Defective Detectors
- Automatic Day/Night Sensitivity Adjustment
- Bicolor (Green/Red) Status Led
- Standard, Relay, Fault Isolator, and Audible Mounting Bases
- Sensor Markings Provide Easy Testing Identification

## Application

The SIGA-PD detects extremely small particles of combustion and triggers an alarm at the first sign of smoke. Thanks to its high-performance forward-scattering reflective response technology, the photoelectric smoke sensor responds quickly and reliably to a wide range of fire types, especially slow burning fires fuelled by combustibles typically found in modern multi-use buildings.

## Compatibility

The SIGA-PD detector is compatible only with the Signature Loop Controller.

## Installation

Signature Series detectors mount to North American 1-gang boxes, 3-1/2 inch or 4 inch octagon boxes, and to 4 inch square electrical boxes 1-1/2 inches (38 mm) deep. They mount to European BESA and 1-gang boxes with 60.3 mm fixing centers. See mounting base installation and wiring for more information.



## Sensing and reporting technology

The microprocessor in each detector provides additional benefits – Self-diagnostics and History Log, Automatic Device Mapping, and Fast, Stable Communication.

**Self-diagnostics and History Log** - Each Signature Series detector constantly runs self-checks to provide important maintenance information. The results of the self-check are automatically updated and permanently stored in the detector's non-volatile memory

Automatic Device Mapping - The loop controller learns where each device's serial number address is installed relative to other devices on the circuit. The mapping feature provides supervision of each device's installed location to prevent a detector from being reinstalled (after cleaning etc.) in a different location from where it was originally.

**Fast Stable Communication** - On-board intelligence means less information needs to be sent between the detector and the loop controller. Other than regular supervisory polling response, the detector only needs to communicate with the loop controller when it has something new to report.

## Testing & Maintenance

Each detector automatically identifies when it is dirty or defective and causes a "dirty detector" message. The detector's sensitivity measurement can also be transmitted to the loop controller. A sensitivity report may be printed to satisfy NFPA sensitivity measurements, which must be conducted at the end of the first year and every two years thereafter.

The user-friendly maintenance program shows the current state of each detector and other pertinent messages. Single detectors may be turned off temporarily from the control panel. Availability of maintenance features is dependent on the fire alarm system used.

## Accessories

**Detector mounting bases** have wiring terminals that are accessible from the "room-side" after mounting the base to the electrical box. The bases mount to North American 1-gang boxes and to 3½ inch or 4 inch octagon boxes, 1½ inches (38 mm) deep. They also mount to European BESA and 1-gang boxes with 60.3 mm fixing centers. The SIGA-SB4, SIGA-RB4, and SIGA-IB4 mount to North American 4 inch sq. electrical boxes in addition to the above boxes. They include the SIGA-TS4 Trim Skirt, which is used to cover the "mounting ears" on the base. The SIGA-AB4G mounts to a 4 inch square box only.



**Remote LED SIGA-LED** - The remote LED connects to the SIGA-SB or SIGA-SB4 Standard Base only. It features a North American size 1-gang plastic faceplate with a white finish and red alarm LED.

**SIGA-TS4 Trim Skirt** - Supplied with 4 inch bases, it can also be ordered separately to use with the other bases to help hide surface imperfections not covered by the smaller bases.

**Sounder Bases** - Signature Series sounder bases are designed for use where localized or group alarm signaling is required.

- **SIGA-AB4G** bases provide sounder capability to Signature Series to heat and smoke detectors. They are not intended for use with combination carbon monoxide detectors in Fire-plus-CO mode.
- **SIGA-AB4GT** bases provide sounder capability to Signature Series smoke and heat detectors, as well as carbon monoxide detectors when used with a SIGA-TCDR Temporal Pattern Generator.
- SIGA-AB4G-LF bases provide 520 Hz low frequency sounder capability to Signature Series smoke and heat detectors, as well as carbon monoxide detectors when used with a SIGA-TCDR Temporal Pattern Generator. The SIGA-AB4G-LF is suitable for applications requiring low frequency audible tones.

## Typical Wiring

The detector mounting bases accept #18 AWG (0.75mm<sup>2</sup>), #16 (1.0mm<sup>2</sup>), #14 AWG (1.5mm<sup>2</sup>), and #12 AWG (2.5mm<sup>2</sup>) wire sizes. Sizes #16 AWG (1.0mm<sup>2</sup>) and #18 AWG (0.75mm<sup>2</sup>) are preferred for ease of installation.

#### Standard Detector Base, SIGA-SB, SIGA-SB4

This is the basic mounting base for EDWARDS Signature Series detectors. The SIGA-LED Remote LED is supported by this Base.

Term

2

3

4

4

5

6



#### Isolator Detector Base, SIGA-IB, SIGA-IB4

Description Not Used

Not Used DATA IN (-)

This base includes a built-in line fault isolator for use on Class A circuits. A detector must be installed for it to operate. The isolator base does not support the SIGA-LED Remote LED.

The isolator operates as follows:

- a short on the line causes all isolators to open within 23 msec
- at 10 msec intervals, beginning on one side of the Class A circuit nearest the loop controller, the isolators close to provide the next isolator down the line with power

- when the isolator next

to the short closes, it

reopens within 10 msec.

DATA IN (-DATA OUT (-) DATA OUT (+) DATA IN (+) To Next Device From Signature Controller or Previous Device Term Description Not Used DATA IN/OUT (+) DATA IN (-) З 4 Not Used 5 Not Used

6

DATA OUT (-)

Not Used

The process repeats beginning on the other side of the loop controller.

#### Relay Detector Base, SIGA-RB, SIGA-RB4

This base includes a relay. Normally Open or Normally Closed operation is selected during installation. The dry contact is rated for 1 amp (pilot duty) @ 30 Vdc. The relay's position is supervised to avoid accidentally jarring it out of position. The SIGA-RB can be operated as a control relay if programmed to do so at the control panel. The relay base does not support the SIGA-LED Remote LED.



### Audible Sounder Bases, Fire Mode

AB4GT, AB4G, AB4G-LF sounder bases



## Warnings & Cautions

- This detector does not operate without electrical power. As fires frequently cause power interruption, discuss further safeguards with the local fire protection specialist.
- This detector does not sense fires in areas where smoke cannot reach the detector. Smoke from fires in walls, roofs, or on the opposite side of closed doors may not reach the detector.
- Photoelectric detectors have a wide range of fire-sensing capabilities and ares best suited for detecting slow, smoldering fires.
- In Canada, install according to CAN/ULC-S524 Standard for the Installation of Fire Alarm Systems, CSA C22.1 Canadian Electrical Code, and the local authority having jurisdiction.



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## Dimensions



## Specifications

Operating voltage	15.20 to 19.95 VDC
Normal operating current	51 μΑ
Alarm current	68 µA
Smoke Sensitivity Range	UL/ULC: 0.53 to 3.94 %/ft. (1.7 to 12.35 %/m) obscuration
Vibration level	10 to 35 Hz, with an amplitude of 0.01 in.
Air velocity	0 to 4,000 ft./min (0 to 20 m/s)
Wall mounting	12 in. (305 mm) max. from ceiling
Compatible bases	See Ordering Information
Compatible detector testers	Testifire 1000, Testifire 2000
Operating environment	32 to 120°F (0 to 49°C), 0 to 93% RH, noncondensing
Construction	High Impact Engineering Polymer, White
Storage temperature	-4 to 140°F (-20 to 60°C)
Environmental compensation	Automatic
Agency Listings	CAN/ULC-S529, UL 268, 268A, CSFM, FM approved

## Ordering Information

Catalog Number	Description	Ship Wt. Ibs (kg)
SIGA-PD	Intelligent Optical Smoke Detector	0.4 (0.16)
Accessories		
SIGA-SB	Detector Mounting Base - Standard	
SIGA-SB4	4-inch Detector Mounting Base c/w Trim Skirt	-
SIGA-RB	Detector Mounting Base w/Relay	-
SIGA-RB4	4-inch Detector Mounting Base w/Relay, c/w Trim Skirt	0.2 (.09)
SIGA-IB	Detector Mounting Base w/Fault Isolator	-
SIGA-IB4	4-inch Detector Mounting Base w/ Fault Isolator, c/w Trim Skirt	-
SIGA-LED	Remote Alarm LED (not for EN54 applications)	-
SIGA-AB4G	Audible (Sounder) Base for Fire Detectors	0.3 (0.15)
SIGA-AB4G-LF	Low Frequency Audible (Sounder) Base for CO and Fire Detectors	0.3 (0.15)
SIGA-AB4GT	Audible (Sounder) Base for CO and Fire Detectors	0.3 (0.15)
SIGA-TS4	Trim Skirt (supplied with 4-inch bases)	0.1 (0.04)
SIGA-TS	Trim Skirt - (optional for non 4-inch bases)	0.1 (0.04)
SIGA-DMP	Detector Mounting Plate	3.0 (1.4)
SIGA-RTA	Detector Removal Tool	
SIGA-VA	Detector Cleaning Tool	



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# Intelligent Duct Smoke Detector





## Overview

The EDWARDS *SuperDuct* Signature Series smoke detector is the most advanced and most reliable device in its class. Designed for easy installation and superb reliability, *SuperDuct* represents the perfect balance of practical design and advanced technology.

*SuperDuct* detectors feature a unique design that speeds installation and simplifies maintenance. Removable dust filters, conformally coated circuit boards, and optional water-resistant gaskets keep contaminants away from components, ensuring years of trouble-free service. When cleaning is required, the assemblies come apart easily and snap back together in seconds.

A Signature Series photoelectric sensor is incorporated into the design of each SIGA-SD duct smoke detector. This sensor inherits the power and benefits of this exceptional line of intelligent devices.

Signature Series sensors gather analog information from their smoke sensing elements and convert it into digital signals. The sensor measures and analyses these signals and compares the information to historical readings and time patterns to make an alarm decision. Digital filters remove signal patterns that are not typical of fires, which virtually eliminates unwanted alarms.

**WARNING:** Duct detectors have specific limitations. Duct detectors are not a substitute for an open area smoke detector. Duct detectors are not a substitute for early warning detection or a replacement for a building's regular fire detection system. Smoke detectors are not designed to detect toxic gases which can build up to hazardous levels in some fires. These devices will not operate without electrical power. As fires frequently cause power interruptions, EDWARDS suggests you discuss further safeguards with your local fire protection specialist.

## Standard Features

- Less than 2" deep for easy installation and applications where space is tight
- -20°F to 158°F (-29°C to 70°C) operating range with 100 ft/ min. to 4,000 ft/min air velocity rating assures reliability under harsh environmental conditions
- Status LEDs remain visible through clear assembly cover
- Cover monitor switch for added security
- Standard sampling tube spacing for easy drop-in migration from other detectors
- Sampling tube can be installed with or without the cover in place and can be rotated in 45-degree increments to ensure proper alignment with duct airflow
- 15.2 to 19.95 Vdc operation
- Magnet-activated test switch
- One Form C auxiliary alarm relay for controlling ancillary equipment (e.g., HVAC controls)
- No special tools required for easy access to field connections
- Signature Series intelligence
- Environmental compensation with differential sensing for reliable, stable, and drift-free sensitivity
- Wide 0.79% to 2.46% obscuration/ft. smoke sensitivity
- Identification of dirty or defective detectors

## Application

SuperDuct detectors are ideally suited to duct smoke detection applications where early indication of combustion is required within the confined space of ventilation ductwork. Its primary purpose is to provide early warning of an impending fire and to prevent smoke from circulating throughout the building. It is typically used to detect smoke in the supply side of the HVAC system but can provide supervision of the return side as well.



*SuperDuct* detectors continually sample air flow in the HVAC duct and initiate an alarm condition whenever smoke is detected. An alarm is activated when the quantity (percent obscuration) of combustion products in that air sample exceeds the detector's sensitivity setting.

#### Signature Series Intelligence

Like all Signature detectors, the SIGA-SD features electronic addressing and issues a dirty sensor warning when it reaches its preset limit. The dirty sensor warning indicates the sensor is operating within its specified limits but is in need of servicing. When the detector's ability to compensate for environmental changes has reached its limit, the duct smoke detector signals a trouble condition.

The SIGA-SD also uses differential sensing to prevent gradual environmental changes from triggering unwanted alarms. A rapid change in environmental conditions, such as smoke from a fire, causes the detector to signal an alarm state, but dust and debris accumulated over time does not change alarm sensitivity.

Each Signature Series SuperDuct detector contains a microprocessor that performs comprehensive self-diagnostics and stores the results in nonvolatile memory. Stored results include details such as hours of operation, last maintenance date, and number of alarms and troubles. This information can be retrieved and reviewed when desired.

#### **Detector Configuration**

The detector assembly cover provides easy access to the smoke sensor, its wiring connections, sample and exhaust tubes, and the smoke chamber itself.

Air enters the detector's sensing chamber through a sampling tube (ordered separately) that extends into the duct and is directed back into the ventilation system through an exhaust tube (included). The difference in air pressure between the two tubes pulls the sampled air through the sensing chamber. When a sufficient amount of smoke is detected in the sensing chamber, the detector initiates an alarm. The sampling tube may be installed from either the duct side of the assembly or from inside the sensor compartment, as preferred by the installer. (The exhaust tube must be installed from the duct side.) Sampling tubes may be rotated in 45-degree increments so that air-holes can be aligned to allow the unit to be mounted at virtually any angle relative to the air flow.

In installations where the duct smoke detector's controls and indicators are hidden from view, a remote test station or an LED indicator can be connected to the detector to provide these functions.

#### **Remote Test Stations**



Labor-saving Remote Test/Reset stations provide alarm testing from the convenience of a remote location. Tests can be performed quickly and safely – without having to climb to the roof. Magneticallyoperated and key-operated one-gang models are available. Signature SuperDuct detectors are also compatible with SIGA-LED remote alarm LED.

Air velocity in the duct as low as 100 ft/min. maintains adequate air flow into the sensor smoke chamber through air holes in the air sampling tube and discharges through the exhaust tube. *SuperDuct* air sampling tubes must be installed with the inlet holes facing the airstream. Sampling tubes may be rotated in 45-degree increments so that air-holes can be aligned to allow the unit to be mounted in virtually any angle relative to the airflow.

SuperDuct sensors are engineered to operate optimally under the harsh environmental conditions frequently found in HVAC ductwork. Nonetheless, before installing the detector, test the duct air velocity, temperature, and humidity to verify that it is within the operating range of the *SuperDuct* detector. Consult the *SuperDuct* installation sheet for details.

### Dimensions



DATA SHEET **E85001-0584** Not to be used for installation purposes. Issue 1

## Assembly Sampling tube socket Exhaust tube Exhaust tube Thin gasket Thick gasket Coupling (ordered separately)





Wiring



## High-humidity environments

Use the SD-PH Protective Housing when installing SuperDuct detectors in high-humidity environments. The SD-PH is a weatherized housing that prevents condensation on the device by insulating the detectors and providing circulated air from the monitored HVAC duct. The SD-PH also adds a layer of protection against physical damage to the unit.



The SD-PH is easy to install and service. The hinged and transparent cover provides ready access to the detector, while keeping its status indicators visible at all times.

Note: The SD-PH Protective Housing is weatherized against outdoor air, but it is not intended for direct outdoor exposure.



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## Specifications, detector

Dimensions	8.70 x 5.45 x 1.90 inches (221 x 138 x 48 mm)
Wire size	14 to 22 AWG
Detection	Photoelectric
method	(light scattering principle)
Air velocity rating	100 to 4,000 ft/min and meets the required minimum air pressure differential
Air pressure differential	0.005 to 1.00 inches of water
Sensitivity	0.79 to 2.46 %/ft obscuration
Alarm test response time	5 seconds
LED indicators	Alarm (red), Power (green)
Common alarm relay	Unsupervised and power- limited Quantity: 1 Type: Form C Ratings: 2.0 A at 30 Vdc (resistive)
Operating voltage	15.2 to 19.95 Vdc
Operating current	Standby: 45 μA Alarm: 45 μA Inrush: 1 mA Standalone alarm: 18 mA
Operating environment	Temperature (UL): -20 to 158 °F (-29 to 70 °C). Temperature (ULC): -4 to 120 °F (-29 to 49 °C) Relative humidity: 10 to 93%, noncondensing
Agency listings	UL, ULC, CSFM, FM, MEA

## Specifications, test stations

Remote Test/Reset Stations provide alarm test, trouble indication, and reset capability from a remote location. They include a one-gang plate, momentary SPST switch, red alarm LED, and terminal block. Magneticallyoperated models (TRM) or key-operated models (TRK) are available.

Compatible electrical boxes	North American 1-gang box Standard 4-in square box, 1-1/2 inches deep, with 1-gang cover
LED indicators	Alarm (red)
LED type	Clear lens
Wire size	14 to 22 AWG
Resistance per wire	10 Ohms, max.
Current requirements	See controller specifications
LED circuit	Voltage: 3 Vdc, max.
ratings	Current: 30 mA, max.
Switch ratings	Voltage: 125 Vdc, max.
(SD-TRK)	Current: 4 A, max.
Switch ratings	Voltage: 200 Vdc, max.
(SD-TRM)	Current: 0.5 A, max.
Compatible	SuperDuct conventional
detectors	two-wire and Signature duct
Operating	-4°F to 158°F (-20°C to
environment	70°C) Humidity: 93% RH,
	noncondensing
Storage temperature	-4 to 140 °F (-20 to 60 °C)
Agency listings	UL, ULC, MEA, CSFM

## Ordering Information

Catalog Number	Description	Ship Wt., lb. (kg)
SIGA-SD	Intelligent SuperDuct Detector	2.4 (1.1)
Accessories		
SD-T8	8-inch sampling tube	0.5 (0.2)
SD-T18	18-inch sampling tube	1.5 (0.7)
SD-T24	24-inch sampling tube	2.7 (1.2)
SD-T36	36-inch sampling tube	3.0 (1.4)
SD-T42	42-inch sampling tube	3.5 (1.6)
SD-T60	60-inch sampling tube	5.8 (2.6)
SD-T78	78-inch sampling tube	7.5 (3.4)
SD-T120	120-inch sampling tube	11.5 (5.2)
SD-PH	Protective housing for high humidity environments	5.5 (2.5)
SIGA-LED	Remote alarm LED	1.0 (0.5)
SD-TRM	Remote test station, magnetic	1.0 (0.5)
SD-TRK	Remote test station, keyed	1.0 (0.5)
SD-VTK	Air velocity test kit (stoppers only, etc)	1.0 (0.5)
SD-GSK	Cover gasket kit	0.5 (0.2)
SD-MAG	Test magnet kit	0.5 (0.2)
SIGA-SDPCB	Replacement PCB/Signature sensor kit	1.0 (0.5)



life safety  $\mathscr{G}$  incident management

# Manual Pull Stations SIGA-270, SIGA-270P, SIGA-278





## Overview

The SIGA-270 and SIGA-278 series Manual Pull Stations are part of EDWARDS's Signature Series system. The SIGA-270 Fire Alarm Manual Pull Stations feature our very familiar teardrop shape. They are made from die-cast zinc and finished with red epoxy powdercoat paint complemented by aluminum colored stripes and markings. With positive pull-lever operation, one pull on the station handle breaks the glass rod and turns in a positive alarm, ensuring protection plus fool-proof operation. Presignal models (SIGA-270P) are equipped with a general alarm (GA) keyswitch for applications where two stage operation is required. The up-front highly visible glass rod discourages tampering, but is not required for proper operation.

EDWARDS's double action single stage SIGA-278 station is a contemporary style manual station made from durable red colored lexan. To initiate an alarm, first lift the upper door marked "LIFT THEN PULL HANDLE", then pull the alarm handle.

## Standard Features

**Note:** Some features described here may not be supported by all control systems. Check your control panel's Installation and Operation Guide for details.

#### Traditional familiar appearance

SIGA-270 models feature our familiar teardrop design with simple positive pull action and sturdy die-cast metal body.

One stage (GA), two stage (pre-signal), and double action models

SIGA-270 models are available for one or two stage alarm systems. The single stage double action SIGA-278 features a rugged Lexan housing with keyed reset mechanism. Break glass operation

An up-front visible glass rod on the SIGA-270 discourages tampering.

• Intelligent device with integral microprocessor

All decisions are made at the station allowing lower communication speed while substantially improving control panel response time. Less sensitive to line noise and loop wiring properties; twisted or shielded wire is not required.

- ADA Compliant Meets ADA requirements for manual pull stations.
- Electronic Addressing with Non-volatile memory

Permanently stores programmable address, serial number, type of device, and job number. Automatically updates historic information including hours of operation, last maintenance date, number of alarms and troubles, and time and date of last alarm.

#### Automatic device mapping

Each station transmits wiring information to the loop controller regarding its location with respect to other devices on the circuit.

• Diagnostic LEDs

Status LEDs; flashing GREEN shows normal polling; flashing RED shows alarm state.

• Designed for high ambient temperature operation Install in ambient temperatures up to 120 °F (49 °C).

## Application

The operating characteristics of the fire alarm stations are determined by their sub-type code or "Personality Code". NORMALLY-OPEN ALARM - LATCHING (Pesonality Code 1) is assigned by the factory; no user configuration is required. The device is configured for Class B IDC operation. An ALARM signal is sent to the loop controller when the station's pull lever is operated. The alarm condition is latched at the station.

## Compatibility

Signature Series manual stations are compatible only with ED-WARDS's Signature Loop Controller.

## Warnings & Cautions

This device will not operate without electrical power. As fires frequently cause power interruption, we suggest you discuss further safeguards with your local fire protection specialist.

## Testing & Maintenance

To test (or reset) the station simply open the station and operate the exposed switch. The SIGA-270 series are opened with a tool; the SIGA-278 requires the key which is supplied with that station.

The station's automatic self-diagnosis identifies when it is defective and causes a trouble message. The user-friendly maintenance program shows the current state of each Signature series device and other pertinent messages. Single devices may be deactivated temporarily, from the control panel. Availability of maintenance features is dependent on the fire alarm system used.

Scheduled maintenance (Regular or Selected) for proper system operation should be planned to meet the requirements of the Authority Having Jurisdiction (AHJ). Refer to current NFPA 72 and ULC CAN/ULC 536 standards.

## Typical Wiring

The fire alarm station's terminal block accepts #18 AWG (0.75mm<sup>2</sup>) to #12 AWG (2.5mm<sup>2</sup>) wire sizes. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.

### Wiring Notes

- A Refer to Signature Loop Controller manual for maximum wire distance.
- 2. All wiring is power limited and supervised.







Figure 5. Two Stage Systems

## Installation

Single-stage Signature Series fire alarm manual pull stations mount to North American 21/2 inch (64 mm) deep 1-gang boxes.

**Two stage** presignal (270P) models require 1½ inch (38 mm) deep 4-inch square boxes with 1-gang, ½-inch raised covers. Openings must be angular. *Rounded openings are not acceptable.* Recommended box: Steel City Model 52-C-13; in Canada, use Iberville Model CI-52-C-49-1/2.

All models include terminals are suited for #12 to #18 AWG (2.5 mm<sup>2</sup> to 0.75 mm<sup>2</sup>) wire size. EDWARDS recommends that these fire alarm stations be installed according to latest recognized edition of national and local fire alarm codes.

**Electronic Addressing:** The loop controller electronically addresses each manual station, saving valuable time during system commissioning. Setting complicated switches or dials is not required. Each station has its own unique serial number stored in its on-board memory. The loop controller identifies each device on the loop and assigns a "soft" address to each serial number. If desired, the stations can be addressed using the SIGA-PRO Signature Program/Service Tool.



Figure 1. SIGA-278 installation



Figure 2. SIGA-270, SIGC-270F, SIGC-270B installation



Figure 3. SIGA-270P, SIGC-270PB installation



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## Specifications

Catalog Number	SIGA-270, SIGC- 270F, SIGC-270B	SIGA-270P, SIGC-270PB	SIGA-278	
Description	Single Action - One Stage	Single Action -Two Stage (Presignal)	Double Action - One Stage	
Addressing Requirements	Uses 1 Module Address	Uses 2 Module Addresses	Uses 1 Module Address	
Operating Current	Standby = 250µA Activated = 400µA	Standby = 396µA Activated = 680µA	Standby = 250µA Activated = 400µA	
Construction & Finish	Diecast Zinc - Red Epoxy Lexan - R with aluminum markings white ma			
Type Code	Factory Set			
Operating Voltage	15.2 to 19.95 Vdc (19 Vdc nominal)			
Storage and Operating Environment	Operating Temperature: 32°F to 120°F (0°C to 49°C) Storage Temperature: -4°F to 140°F (-20°C to 60°C) Humidity: 0 to 93% RH			
LED Operation	On-board Green LED - Flashes when polled On-board Red LED - Flashes w hen in alarm			
Compatibility	Use With: Signature Loop Controller			
Agency Listings	UL, U	JLC (note 1), MEA, CSFM	I, FM	

Note: SIGC-270F, SIGC-270B and SIGC-270PB are ULC listed only. Suffix "F" indicates French markings. Suffix "B" indicates English/French biling ual markings.

## Ordering Information

Catalog Number	Description	Ship Wt. Ibs (kg)
SIGA-270	One Stage Fire Alarm Station, English Markings - UL/ULC Listed	
SIGC-270F	One Stage Fire Alarm Station, French Markings - ULC Listed	_
SIGC-270B	One Stage Fire Alarm Station, French/English Markings - ULC Listed	
SIGA-270P	Two Stage (Presignal) Fire Alarm Station, English Markings - UL/ULC Listed	1 (0.5)
SIGC- 270PB	Two Stage (Presignal) Fire Alarm Station, French/English Markings - ULC Listed	_
SIGA-278	Double Action (One Stage) Fire Alarm Station, English Markings) - UL/ULC Listed	

Accessories		
32997	GA Key w/Tag - for pre-signal station (CANADA ONLY)	
276-K2	GA Key - for pre-signal station (USA ONLY)	
276-K1	Station Reset Key, Supplied with all Key Reset Stations	0.1(05)
27165	12 Glass Rods - for SIGA-270 series (CANADA ONLY)	
270-GLR	20 Glass Rods - for SIGA-270 series (USA ONLY)	
276-GLR	20 Glass Rods - for SIGA-278 series	
276B-RSB	Surface Mount Box, Red - for SIGA pull stations	1 (0.6)

12-18-17

SIGA-CF

MEA 7300-165



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# Control Relay Modules SIGA-CR, SIGA-MCR, SIGA-CRR, SIGA-MCRR



The Control Relay Module and the Polarity Reversal Relay Module are part of the Signature Series system. They are intelligent analog addressable devices available in either plug-in (UIO) versions, or standard 1-gang mount versions.

**The SIGA-CR/MCR** Control Relay Module provides a Form "C" dry relay contact to control external appliances such as door closers, fans, dampers etc. This device does not provide supervision of the state of the relay contact. Instead, the on-board micro-processor ensures that the relay is in the proper ON/OFF state. Upon command from the loop controller, the SIGA-CR/MCR relay activates the normally open or normally-closed contact.

**The SIGA-CRR/MCRR** Polarity Reversal Relay Module provides a Form "C" dry relay contact to power and activate a series of SIGA-AB4G Audible Sounder Bases. Upon command from the Signature loop controller, the SIGA-CRR reverses the polarity of its 24 Vdc output, thus activating all Sounder Bases on the data loop.

**Standard-mount versions (SIGA-CR and SIGA-CRR)** are installed to standard North American 1-gang electrical boxes, making them ideal for locations where only one module is required. Separate I/O and data loop connections are made to each module.

**Plug-in UIO versions (SIGA-MCR and SIGA-MCRR)** are part of the UIO family of plug-in Signature Series modules. They function identically to the standard mount versions, but take advantage of the modular flexibility and easy installation that characterizes all UIO modules. Two- and six-module UIO motherboards are available. All wiring connections are made to terminal blocks on the motherboard. UIO assemblies may be mounted in EDWARDS enclosures.



SIGA-MCR

# Provides one no/nc contact (SIGA-CR/MCR) Form "C" dry relay contact can be used to control external appliances such as door closers, fans, dampers etc.

- Allows group operation of sounder bases The SIGA-CRR/MCRR reverses the polarity of its 24 Vdc output, thus activating all Sounder Bases on the data loop.
- Plug-in (UIO) or standard 1-gang mount UIO versions allow quick installation where multiple modules are required. The 1-gang mount version is ideal for remote locations that require a single module.
- Automatic device mapping

Signature modules transmit information to the loop controller regarding their circuit locations with respect to other Signature devices on the wire loop.

• Electronic addressing

Programmable addresses are downloaded from the loop controller, a PC, or the SIGA-PRO Signature Program/Service Tool; there are no switches or dials to set.

Intelligent device with microprocessor

All decisions are made at the module to allow lower communication speed with substantially improved control panel response time and less sensitivity to line noise and loop wiring properties; twisted or shielded wire is not required.

## Installation

**SIGA-CR and SIGA-CRR:** modules mount to North American 2½ inch (64 mm) deep 1-gang boxes and 1½ inch (38 mm) deep 4 inch square boxes with 1-gang covers and SIGA-MP mounting plates. The terminals are suited for #12 to #18 AWG (2.5 mm<sup>2</sup> to 0.75 mm<sup>2</sup>) wire size.



**SIGA-MCR and SIGA-MCRR:** mount the UIO motherboard inside a suitable EDWARDS enclosure with screws and washers provided. Plug the module into any available position on the motherboard and secure the module to the motherboard with the captive screws. Wiring connections are made to the terminals on the motherboard (see wiring diagram). UIO motherboard terminals are suited for #12 to #18 AWG (2.5 mm<sup>2</sup> to 0.75 mm<sup>2</sup>) wire size.



**Electronic Addressing** - The loop controller electronically addresses each module, saving valuable time during system commissioning. Setting complicated switches or dials is not required. Each module has its own unique serial number stored in its onboard memory. The loop controller identifies each device on the loop and assigns a "soft" address to each serial number. If desired, the modules can be addressed using the SIGA-PRO Signature Program/Service Tool.

EDWARDS recommends that this module be installed according to latest recognized edition of national and local fire alarm codes.

## Application

The operation of Signature Series control relays is determined by their sub-type code or "Personality Code."

Personality Code 8: CONTROL RELAY (SIGA-CR/MCR) - Dry Contact Output. This setting configures the module to provide one Form "C" DRY RELAY CONTACT to control Door Closers, Fans, Dampers, etc. Contact rating is 2.0 amp @ 24 Vdc; 0.5 amp @ 120 Vac (or 0.25A @ 220 Vac for non-UL applications). Personality Code 8 is assigned at the factory. No user configuration is required.

Personality Code 8: POLARITY REVERSAL RELAY MODULE (SIGA-CRR/MCRR). This setting configures the module to reverse the polarity of its 24 Vdc output. Contact rating is 2.0 amp @ 24 Vdc (pilot duty). Personality Code 8 is assigned at the factory. No user configuration is required.

## Compatibility

These modules are part of EDWARDS's Signature Series intelligent processing and control platform. They are compatible with EST3, EST3X and iO Series control panels.

## Warnings & Cautions

This module will not operate without electrical power. As fires frequently cause power interruption, we suggest you discuss further safeguards with your local fire protection specialist.

## Testing & Maintenance

The module's automatic self-diagnosis identifies when it is defective and causes a trouble message. The user-friendly maintenance program shows the current state of each module and other pertinent messages. Single modules may be turned off (deactivated) temporarily, from the control panel. Availability of maintenance features is dependent on the fire alarm system used. Scheduled maintenance (Regular or Selected) for proper system operation should be planned to meet the requirements of the Authority Having Jurisdiction (AHJ). Refer to current NFPA 72 and ULC CAN/ ULC 536 standards.

## **Typical Wiring**

Modules will accept #18 AWG (0.75mm<sup>2</sup>), #16 (1.0mm<sup>2</sup>), #14 AWG (1.50mm<sup>2</sup>) and #12 AWG (2.5mm<sup>2</sup>) wire sizes.

Note: Sizes #16 AWG (1.0mm<sup>2</sup>) and #18 AWG (0.75mm<sup>2</sup>) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.



#### **Notes**

- A Refer to Signature Loop Controller Installation Sheet for wiring specifications.
- NFPA 72 requires that the SIGA-CR/SIGA-MCR be installed in the same room as the device it is controlling. This requirement may not apply in all markets. Check with your local AHJ for details.
- A The SIGA-UIO6R and the SIGA-UIO2R do not come with TB14.
- A The SIGA-UIO6 does not come with TB8 through TB13.
- Supervised and power-limited.
- If the source is nonpower-limited, maintain a space of 1/4 inch from power-limited wiring or use FPL, FPLP, FPLR, or an equivalent in accordance with the National Electrical Code.
- 7) Maximum #12 AWG (2.5mm<sup>2</sup>) wire. Min. #18 (0.75mm<sup>2</sup>).

## Typical Wiring

Modules will accept #18 AWG (0.75mm<sup>2</sup>), #16 (1.0mm<sup>2</sup>), #14 AWG (1.50mm<sup>2</sup>) and #12 AWG (2.50mm<sup>2</sup>) wire sizes.

Note: Sizes #16 AWG (1.0mm<sup>2</sup>) and #18 AWG (0.75mm<sup>2</sup>) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.



## Specifications

Catalog Number	SIGA-CR	SIGA-MCR	SIGA-CRR	SIGA-MCRR	
Description	Contro	l Relay	Polarity Reversal Relay		
Type Code	Personality Code	e 8 (Factory Set)	Personality Cod	e 8 (Factory Set)	
Address Requirements		Uses 1 Moo	dule Address		
Operating Current		Standby = 75 µA	Activated = 75 µA		
Operating Voltage		15.2 to 19.95 Vda	c (19 Vdc nominal)		
Relay Type and Rating	Form C, 2 Amps @ 24	Vdc (pilot duty), 0.5 Amps @ 12 Not rated for c	20 Vac and 0.25 Amps @ 220 \ apacitive loads.	/ac (220 Vac is non-UL)	
Mounting	North American 2½ inch (64 mm) deep 1-gang boxes and 1½ inch (38 mm) deep 4 inch square boxes with 1-gang covers and SIGA- MP mounting plates	Plugs into UIO2R, UIO6R or UIO6 Motherboards	North American 2½ inch (64 mm) deep 1-gang boxes and 1½ inch (38 mm) deep 4 inch square boxes with 1-gang covers and SIGA- MP mounting plates	Plugs into UIO2R, UIO6R or UIO6 Motherboards	
Construction & Finish		High Impact Eng	ineering Polymer	'	
Storage and Operating Environment	Operating Temperature: 32°F to 120°F (0°C to 49°C) Storage Temperature: -4°F to 140°F (-20°C to 60°C) Humidity: 0 to 93% RH				
LED Operation	On-board Green LED - Flashes when polled On-board Red LED - Flashes when in alarm/active				
Compatibility		Use With: Signatu	re Loop Controller		
Agency Listings		UL, ULC, C	CSFM, MEA		

## Ordering Information

Catalog Number	Description	Ship Weight - Ibs (kg)
SIGA-CR	Control Relay Module (Standard Mount)	0.4 (0.15)
SIGA-MCR	Control Relay Module (UIO Mount)	0.18 (0.08)
SIGA-CRR	Polarity Reversal Relay Module (Standard Mount)	0.4 (0.15)
SIGA-MCRR	Polarity Reversal Relay Module (UIO Mount)	0.18 (0.08)
Related Equipment		
27193-11	Surface Mount Box - Red, 1-gang	1 (0.6)
27193-16	Surface Mount Box - White, 1-gang	1 (0.6)
SIGA-UIO2R	Universal Input-Output Module Board w/Riser Inputs - Two Module Positions	0.32 (0.15)
SIGA-UIO6R	Universal Input-Output Module Board w/Riser Inputs - Six Module Positions	0.62 (0.28)
SIGA-UIO6	Universal Input-Output Module Board - Six Module Positions	0.56 (0.25)
SIGA-AB4G	Audible (Sounder) Detector Base	0.3 (0.15)
Accessories		
MFC-A	Multifunction Fire Cabinet - Red, supports Signature Module Mounting Plates	7.0 (3.1)
SIGA-MB4	Transponder Mounting Bracket (allows for mounting two 1-gang modules in a 2-gang box)	0.4 (0.15)
SIGA-MP1	Signature Module Mounting Plate, 1 footprint	1.5 (0.70)
SIGA-MP2	Signature Module Mounting Plate, 1/2 footprint	0.5 (0.23)
SIGA-MP2L	Signature Module Mounting Plate, 1/2 extended footprint	1.02 (0.46)



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## Signature Series Overview

The Signature Series intelligent analog-addressable system from EDWARDS is an entire family of multi-sensor detectors and mounting bases, multiple-function input and output modules, network and non-network control panels, and user-friendly maintenance and service tools. Analog information from equipment connected to Signature devices is gathered and converted into digital signals. An onboard microprocessor in each Signature device measures and analyzes the signal and decides whether or not to input an alarm. The microprocessor in each Signature device provides four additional benefits – Self-diagnostics and History Log, Automatic Device Mapping, and Fast, Stable Communication.

**Self-diagnostics and History Log** – Each Signature Series device constantly runs selfchecks to provide important maintenance information. The results of the self-check are automatically updated and permanently stored in its non-volatile memory. This information is accessible for review any time at the control panel, PC, or using the SIGA-PRO Signature Program/Service Tool. The information stored in device memory includes:

- Device serial number, address, and type
- Time and date of last alarm
- Most recent trouble code logged by the detector 32 possible trouble codes may be used to diagnose faults.

**Automatic Device Mapping** –The Signature Data Controller (SDC) learns where each device's serial number address is installed relative to other devices on the circuit. The SDC keeps a map of all Signature Series devices connected to it. The Signature Series Data Entry Program also uses the mapping feature. With interactive menus and graphic support, the wired circuits between each device can be examined. Layout or "as-built" drawing information showing branch wiring (T-taps), device types and their address are stored on disk for printing hard copy. This takes the mystery out of the installation. The preparation of as-built drawings is fast and efficient.

Device mapping allows the Signature Data Controller to discover:

- Unexpected additional device addresses
- Missing device addresses
- Changes to the wiring in the circuit.

Most Signature modules use a personality code selected by the installer to determine their actual function. Personality codes are downloaded from the SDC during system configuration and are indicated during device mapping.



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# Field Configurable Horns and Strobes Genesis Series





FM



CE

## Overview

The Genesis line of fire alarm and mass notification/emergency communications (ECS/MNS) signals are among the smallest, most compact audible-visible life safety signaling devices in the world. About the size of a deck of playing cards, these devices are designed to blend with any decor.

Thanks to patented breakthrough technology, EDWARDS Genesis strobes do not require bulky specular reflectors and lenses. Instead, an exclusive cavity design conditions light to produce a highly controlled distribution pattern. Significant development efforts employing this new technology have given rise to a new benchmark in strobe performance – FullLight technology.

FullLight strobe technology produces a smooth light distribution pattern without the spikes and voids characteristic of specular reflectors. This ensures the entire coverage area receives consistent illumination from the strobe flash. As a result, Genesis strobes with FullLight technology go well beyond the UL-1971 and ULC-S526 light distribution requirements.

Genesis strobes and horn-strobes offer selectable candela output by means of a conveniently-located switch on the side of the device. Models are also available that offer fixed 15/75 cd output. The candela output setting remains clearly visible even after final installation, yet it stays locked in place to prevent unauthorized tampering.

Genesis ECS/MNS appliances offer emergency signaling with clear or amber lenses and with optional ALERT housing labels. They are ideal for applications that require differentiation between fire alarm and mass notification alerts.

## Standard Features

#### Unique low-profile design

- The most compact UL-1971/ULC-S526 listed strobe available
- Ultra-slim protrudes less than one inch
- Attractive appearance
- No visible mounting screws
- · Four field-configurable options in one device
  - Select 15, 30, 75, or 110 cd strobe output
  - Select high (default) or low dB horn output
  - Select temporal (default) or steady horn output
  - Select public mode flash rate (default) or private mode temporal flash
- Fixed 15/75 cd model available
- ECS/MNS models available

#### Easy to install

- Fits standard 1-gang electrical boxes no trim plate needed
- Optional trim plate accommodates oversized openings
- Pre-assembled with captive hardware
- #12 AWG terminals ideal for long runs or existing wiring

#### Unparalleled performance

- Industry's most even light distribution
- Meets tough synchronizing standards for strobes
- Single microprocessor controls both horn and strobe
- Independent horn control over a single pair of wires
- Highly regulated in-rush current
- Multiple frequency tone improves sound penetration
- Field-programmable temporal strobe output option

## Application

Genesis strobes are UL 1971-listed for use indoors as wall-mounted public-mode notification appliances for the hearing impaired. Prevailing codes require strobes to be used where ambient noise conditions exceed 105 dBA (87dBA in Canada), where occupants use hearing protection, and in areas of public accommodation as defined in the *Americans with Disabilities Act (see application notes – USA*).

Combination horn-strobe signals must be installed in accordance with guidelines established for strobe devices. Consult with your Authority Having Jurisdiction for details.

All Genesis strobes exceed UL synchronization requirements (within 10 milliseconds over a two-hour period) when used with a synchronization source. Synchronization is important in order to avoid epileptic sensitivity.

**WARNING:** These devices will not operate without electrical power. As fires frequently cause power interruptions, further safeguards such as backup power supplies may be required.

#### Horns

Genesis horn output reaches as high as 99 dB and features a unique multiple frequency tone that results in excellent sound penetration and an unmistakable warning of danger. Horns may be configured for either coded or non-coded signal circuits. They can also be set for low dB output with a jumper cut that reduces horn output by about 5 dB. Horn-only models may be ceiling-mounted or wall-mounted.

The suggested sound pressure level for each signaling zone used with alarm signals is at least 15 dB above the average ambient sound level, or 5 dB above the maximum sound level having a duration of at least 60 seconds, whichever is greater, measured 5 feet (1.5 m) above the floor. The average ambient sound level is, A-weighted sound pressure measured over a 24-hour period.

Doubling the distance from the signal to the ear will theoretically result in a 6 dB reduction of the received sound pressure level. The actual effect depends on the acoustic properties of materials in the space. A 3 dBA difference represents a barely noticeable change in volume.

#### **ECS/MNS** Applications

Genesis ECS/MNS strobe appliances bring the same highperformance fire alarm features and unobtrusive design to mass notification applications. Available with amber lenses and optional ALERT housing labels, they are ideal for applications that require differentiation between fire alarm and mass notification alerts.

## Installation

Genesis horns and strobes mount to any standard one-gang surface or flush electrical box. Matching optional trim plates are used to cover oversized openings and can accommodate one-gang, two-gang, four-inch square, or octagonal boxes, and European 100 mm square.



All Genesis signals come pre-assembled with captive mounting screws for easy installation. Two tabs at the top of the signal unlock the cover to reveal the mounting hardware. The shallow depth of Genesis devices leaves ample room behind the signal for extra wiring. Once installed with the cover in place, no mounting screws are visible.

Genesis Horn/Strobe with optional trim plate

#### **Field Configuration**

Temporal horn and horn-strobe models are factory set to sound in a **three-pulse temporal pattern**. Units may be con-

figured for use with coded systems by cutting a jumper on the circuit board. This results in a **steady output** that can be turned on and off (coded) as the system applies and removes power to the signal circuit. A Genesis Signal Master is required when horn-strobe models are configured for coded systems. Non-temporal, horn-only models sound a steady tone.

Genesis clear strobes and horn-strobes are shipped from the factory ready for use as **UL 1971 compliant** signals for public mode operation. These signals may be configured for **temporal flash** by cutting a jumper on the circuit board. This battery-saving feature is intended for private mode signaling only.

Genesis clear strobes and horn-strobes may be set for **15**, **30**, **75**, **or 110 candela output**. The output setting is changed by simply opening the device and sliding the switch to the desired setting. The device does not have to be removed to change the output setting. The setting remains visible through a small window on the side of the device after the cover is closed.

Horns and horn-strobes are factory set for **high dB output**. **Low dB output** may be selected by cutting a jumper on the circuit board. This reduces the output by about 5 dB.

## Wiring

Field wiring terminals accommodate #18 to #12 AWG (0.75 mm<sup>2</sup> to 2.5 mm<sup>2</sup>) wiring. Horns, strobes, and combination horn-strobes are interconnected with a single pair of wires as shown below.



## **Current Draw**

### Strobes, Horn-Strobes

#### Multi-cd Wall Strobes (G1-VM)

UL	15 cd*	30 cd*	15/75 cd**	75 cd*	110 cd*
Rating	RMS	RMS	RMS	RMS	RMS
16 Vdc	103	141	152	255	311
16 Vfwr	125	179	224	346	392

\*G1-VM multi-cd; \*\*G1F-V1575 fixed 15/75 cd

Typical	15 cd	30 cd	15/75	75 cd	110 cd
Current	RMS	RMS	RMS	RMS	RMS
16 Vdc	85	127	150	245	285
20 Vdc	71	98	123	188	240
24 Vdc	59	82	104	152	191
33 Vdc	46	64	84	112	137
16 Vfwr	119	169	223	332	376
20 Vfwr	103	143	189	253	331
24 Vfwr	94	129	169	218	262
33 Vfwr	87	112	148	179	205

#### Wall Temporal Horn-strobes – High dB Setting

UL	15 cd*	30 cd*	15/75 cd**	75 cd*	110 cd*	*G1-HDVM multi-cd **G1F-HDV1575 fixed 15/75 cd
nauny	RMS	RMS	RMS	RMS	RMS	
16 Vdc	129	167	172	281	337	
16 Vfwr	176	230	269	397	443	

Typical	15 cd	30 cd	15/75	75 cd	110 cd
Current	RMS	RMS	RMS	RMS	RMS
16 Vdc	102	135	160	246	309
20 Vdc	88	109	137	193	248
24 Vdc	81	94	122	161	203
33 Vdc	74	72	106	124	154
16 Vfwr	144	182	247	352	393
20 Vfwr	141	162	220	274	362
24 Vfwr	136	152	203	235	282
33 Vfwr	125	144	196	201	232

#### Wall Temporal Horn-strobes – Low dB Setting

UL	15	30	15/75	75	110	
Rating	Ca	CO	ca	Ca	Ca	
naung	RMS	RMS	RMS	RMS	RMS	
16 Vdc	122	160	146	274	330	*G1-HDVM multi-cd
16 Vfwr	162	216	231	383	429	**G1F-HDV1575 fixed 15/75 cd

Typical	15 cd	30 cd	15/75	75 cd	110 cd
Current	RMS	RMS	RMS	RMS	RMS
16 Vdc	96	130	158	243	302
20 Vdc	79	104	133	189	241
24 Vdc	68	88	119	156	197
33 Vdc	56	71	100	118	146
16 Vfwr	128	180	241	344	389
20 Vfwr	118	157	213	266	343
24 Vfwr	113	144	195	230	279
33 Vfwr	112	137	182	197	226

#### Horns

#### Wall or Ceiling Mounted Temporal Horns (G1-HD)

UL	High dB	Low dB			
Rating	(RMS)	(RMS)			
16 Vdc	26	19			
24 Vdc	36	27			
33 Vdc	41	33			
16 Vfwr	51	37			
24 Vfwr	69	52			
33 Vfwr	76	70			

Typical	High dB	Low dB
Current	RMS	RMS
16 Vdc	22	17
20 Vdc	24	19
24 Vdc	27	22
33 Vdc	32	26
16 Vfwr	34	30
20 Vfwr	40	34
24 Vfwr	45	38
33 Vfwr	52	47

#### Wall or Ceiling Mounted Horns (G1-P)

UL Designation	Voltage Range	Max. Current, RMS
Regulated 24 Vdc	16 - 33 Vdc	13 mA
24 fwr	16 - 33 Vfwr	11 mA

<b>Typical Current</b>	RMS
24 Vdc	10
24 Vdc	11
31 Vdc	12
20 Vfwr	9
24 Vfwr	10

Current values are shown in mA.

## dBA output

Temporal Horns, Horn-strobes	(G1-HD, G1-HDVM series)
------------------------------	-------------------------

High	UL	464	Average	Peak
dB Setting	Temporal	Steady	Temporal/ Steady	Temporal/ Steady
16 Vdc	81.4	85.5	91.4	94.2
24 Vdc	84.4	88.6	94.5	97.6
33 Vdc	86.3	90.4	96.9	99.5

Low dB	UL	464	Average	Peak
Setting	Temporal	Steady	Temporal/ Steady	Temporal/ Steady
16 Vdc	76.0	80.1	86.3	89.2
24 Vdc	79.4	83.5	89.8	92.5
33 Vdc	82.1	86.5	92.5	95.3

### Steady Tone Horns (G1-P series)

	UL464	Average	Peak
16 Vdc	77 dBA, min	85 dBA	91 dBA
16 Vfwr	77 dBA, min	85 dBA	91 dBA

#### Notes

1. All values shown are dBA measured at 10 feet (3.01m).

2. UL464 values measured in reverberant room.

3. Average and Peak values are measured in anechoic chamber.

## Average Sound Output (dBA)

(High dB setting, anechoic, 24V, measured at 10ft)



## Light output - (effective cd)

Percent of UL rating versus angle



## Specifications

Housing	Red or white textured UV stabilized, color impregnated engineered plastic. Exceeds 94V-0 UL flammability rating.
Lens	Optical grade polycarbonate (clear)
	Strobes and horn-strobes are for wall-mount installation only. Horn-only models may be ceiling- or wall-mounted.
Mounting	Flush mount: 2½ inch (64 mm) deep one-gang box
(indoor only)	Surface mount: Model 27193 surface mount box, wiremold box, or equivalent surface-mount box
	With optional trim plate: One-gang, two-gang, four-inch square, octagonal, or European single-gang box
Wire connections	Screw terminals: single input for both horn and strobe. #18 to #12 AWG (0.75 mm <sup>2</sup> to 2.5 mm <sup>2</sup> ) wire size
Operating environment	Indoor only: 32-120°F (0-49°C) ambient temperature. 93% relative humidity
Agonov listings (sporovals	UL 1971 (S218), UL 1638 (S218), UL 464 (S218), ULC S525, ULC S526, CSFM, CE, FCC, MEA.
Agency listings/approvais	(All models comply with ADA Code of Federal Regulation Chapter 28 Part 36 Final Rule.)
Dimensions (Hx\WxD)	Signal: 4-1/2" x 2-3/4" x 13/16" (113 mm x 68 mm x 21 mm)
DIMENSIONS (HXVVXD)	Trimplate: 5" (127 mm); Height – 5-7/8" (149 mm); Depth – ½" (13 mm)
	G1-HD series temporal-tone horns: non-coded, filtered 16-33 Vdc or unfiltered 16-33 Vdc FWR (or coded when horn
	set to steady tone)
Operating voltage	G1-HDVM series temporal-tone horn-strobes: non-coded, filtered 16-33 Vdc or unfiltered 16-33 Vdc FWR (or coded
Operating voltage	(audible NAC only) when used with optional G1M Genesis Signal Master)
	G1-VM series strobes: non-coded, filtered 16 - 33 Vdc or unfiltered 16-33 Vdc FWR
	G1-P series steady-tone horns: coded or non-coded, filtered 20-31 Vdc or unfiltered 20-27 Vfwr
	UL 1971, UL 1638, ULC S526: selectable 15 cd, 30 cd, 75 cd, or 110 cd output
Strobe output rating	UL 1971: 15 cd (fixed 15/75 cd models)
	UL 1638, ULCS526: 75 cd (fixed 15/75 cd models)
	G1-VM strobes and G1-HDVM series temporal-tone horn-strobes: one flash per second synchronized with optional
Strobe flash rate	G1M Genesis Signal Master indefinitely within 10 milliseconds. Temporal setting (private mode only): synchronized to
	temporal output of horns on same circuit
	SIGA-CC1S, SIGA-MCC1S, SIGA-CC2A, SIGA-MCC2A, G1M-RM
Synchronization Sources	BPS6A, BPS10A, APS6A, APS10A, iO64, iO500, Fireshield Plus 3, 5 and 10 zone.
	Add G1M for G1-CVM &G1-HDVM devices only.
Horp pulso rato	G1-HD temporal-tone horns and G1-HDVM series temporal-tone horn-strobes: temporal rate synchronized with optional
rioni puise rale	G1M Genesis Signal Master indefinitely within 10 milliseconds. G1-P steady-tone horns: continuous, steady tone only
Temporal audible pattern	1/2 sec ON, 1/2 sec OFF, 1/2 sec OFF, 1/2 sec OFF, 1/2 sec OFF, then repeat cycle

## Candela Output

Lens Color	Rating	Switch Position A	Switch Position B	Switch Position C	Switch Position D
Amber	UL 1638	110 cd	75 cd	30 cd	15 cd
Amber	UL 1971*	88 cd	60 cd	24 cd	12 cd
Clear	UL 1971	110 cd	75 cd	30 cd	15 cd

\* Equivalent Rating

#### Fire appliances available with white or red housings.



#### ECS/MNS appliances available with clear or amber lenses.

Ship Wt. Ibs (kg)



Horn

## Ordering Information

Model Housing Marking Lens Strobe
-----------------------------------

Fire Alarm Appliances (c/w running man icon screen printed on housing)							
G1-VM	White	None	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)	
G1F-HD	White	FIRE	Clear	Horn only	Selectable high/low dB	0.25 (0.11)	
G1F-HDV1575	White	FIRE	Clear	15/75 cd1	Temporal hi/lo dB-24V	0.25 (0.11)	
G1F-HDVM	White	FIRE	Clear	Selectable 15, 30, 75, or 110 cd	Selectable high/low dB	0.25 (0.11)	
G1F-P	White	FIRE	Clear	Steady Horn (not compatible with (	Genesis Signal Master)	0.25 (0.11)	
G1F-V1575	White	FIRE	Clear	15/75 cd1	Strobe only	0.25 (0.11)	
G1F-VM	White	FIRE	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)	
G1-HD	White	None	Clear	Horn only	Selectable high/low dB	0.25 (0.11)	
G1-HDVM	White	None	Clear	Selectable 15, 30, 75, or 110 cd	Selectable high/low dB	0.25 (0.11)	
G1-P	White	None	Clear	Steady Horn (not compatible with Genesis Signal Master)		0.25 (0.11)	
G1RF-HD	Red	FIRE	Clear	Horn only	Selectable high/low dB	0.25 (0.11)	
G1RF-HDV1575	Red	FIRE	Clear	15/75 cd1	Temporal hi/lo dB-24V	0.25 (0.11)	
G1RF-HDVM	Red	FIRE	Clear	Selectable 15, 30, 75, or 110 cd	Selectable high/low dB	0.25 (0.11)	
G1RF-P	Red	FIRE	Clear	Steady Horn (not compatible with (	Genesis Signal Master)	0.25 (0.11)	
G1RF-V1575	Red	FIRE	Clear	15/75 cd1	Strobe only	0.25 (0.11)	
G1RF-VM	Red	FIRE	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)	
G1R-HD	Red	None	Clear	Horn only	Selectable high/low dB	0.25 (0.11)	
G1R-HDVM	Red	None	Clear	Selectable 15, 30, 75, or 110 cd	Selectable high/low dB	0.25 (0.11)	
G1R-P	Red	None	Clear	Steady Horn (not compatible with (	Genesis Signal Master)	0.25 (0.11)	
G1R-VM	Red	None	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)	

#### ECS/MNS Appliances (no running man icon on housing)

G1WA-VMA	White	ALERT	Amber	Selectable A, B, C or D	Strobe only	0.25 (0.11)
G1WA-VMC	White	ALERT	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)
G1WN-VMA	White	None	Amber	Selectable A, B, C or D	Strobe only	0.25 (0.11)
G1WN-VMC	White	None	Clear	Selectable 15, 30, 75, or 110 cd	Strobe only	0.25 (0.11)

#### **Trim Plates**

G1T	White	None	Genesis Trim Plate (for two-gang or 4" square boxes)	0.15 (0.7)
G1RT	Red	None	Genesis Trim Plate (for two-gang or 4" square boxes)	0.15 (0.7)
G1T-FIRE	White	FIRE	Genesis Trim Plate (for two-gang or 4" square boxes)	0.15 (0.7)
G1RT-FIRE	Red	FIRE	Genesis Trim Plate (for two-gang or 4" square boxes)	0.15 (0.7)
G1WT-ALERT	White	ALERT	Genesis Trim Plate (for two-gang or 4" square boxes)	0.15 (0.7)

#### **Surface Boxes**

27193-16	White	N/A	One-gang surface mount box	1 (0.4)
27193-11	Red	N/A	One-gang surface mount box	1 (0.4)

<sup>1</sup> These 15/75 cd models provide fixed output and are not multi-candela devices. The 15 cd output component complies with UL1971, while the 75 cd output component complies with UL 1638.



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04-10-18



LIFE SAFETY  $\mathscr{G}$  INCIDENT MANAGEMENT

# Field Configurable Ceiling Strobes Genesis Series



## Overview

Genesis life safety and mass notification/emergency communications (ECS/MNS) ceiling strobes are small, compact, and attractive visible emergency signaling devices. Protruding no more than 1.6" (41 mm) from the ceiling, Genesis strobes blend with any decor.

Thanks to patented breakthrough technology, EDWARDS Genesis strobes do not require bulky specular reflectors and lenses. Instead, an exclusive cavity design conditions light to produce a highly controlled distribution pattern. Significant development efforts employing this new technology have given rise to a new benchmark in strobe performance – FullLight technology.

FullLight strobe technology produces a smooth light distribution pattern without the spikes and voids characteristic of specular reflectors. This ensures the entire coverage area receives consistent illumination from the strobe flash. As a result, Genesis strobes with FullLight technology go well beyond the minimum UL-required "cross" pattern, significantly exceeding UL-1971 and ULC-S526 light distribution requirements.

Depending on the model, clear lens Genesis ceiling strobes feature 15 to 95, or 95 to 177 candela output (see ordering information), which is selectable with a conveniently-located switch. The candela output setting remains clearly visible even after final installation, yet it is locked in place to prevent unauthorized movement after installation.

Genesis ECS/MNS appliances offer emergency signaling with clear amber or blue lenses. They are ideal for applications that require differentiation between life safety and mass notification alerts.

## Standard Features

- Field configurable no need to remove the device!
  - 15/30/75/95 cd and 95/115/150/177 cd clear strobe lens models available
  - Switch settings remain visible even after the unit is installed
- ECS/MNS models available
  - Amber and blue lens models available. See Ordering Information for details.
- Unique low-profile design
  - 30 per cent slimmer profile than comparable signals
  - Attractive appearance
  - No visible mounting screws
  - Available with white or red housings

#### • Easy to install

- Fits all standard 4" square electrical boxes with plenty of room behind the signal for extra wire – no extension ring or trim plate needed
- #18 to #12 AWG terminals ideal for long runs or existing wiring

#### Unparalleled performance

- Exclusive FullLight strobe technology produces the industry's most even light distribution
- Precision timing electronics meet tough synchronizing standards for strobes
- Low current draw minimizes system overhead

#### • Approved for public and private mode applications

- UL 1971-listed as signaling devices for the hearing impaired
- UL 1638-listed as protective visual signaling appliances
- UL/ULC listed for ceiling or wall use

## Application

Genesis strobes are UL 1971 or 1638 listed for indoor use. Prevailing codes require strobes to be used where ambient noise conditions exceed specified levels, where occupants use hearing protection, and in areas of public accommodation. Consult with your Authority Having Jurisdiction for details.

All Genesis strobes exceed UL synchronization requirements (within 10 milliseconds over a two-hour period) when used with a synchronization source. Synchronization for multiple strobe lights in a single field of view is required.

#### **ECS/MNS** Applications

Genesis ECS/MNS appliances bring the same high-performance life safety features and unobtrusive design to mass notification applications. Available as standard units with clear, amber or blue lenses with optional ALERT markings, they are ideal for applications that require differentiation between life safety and ECS/MNS signals. Units are also available (special order) with red or green lenses.

## Installation

All models are intended for indoor applications only. Strobes mount to any flush North-American 4" square electrical box,  $2^{1}/_{8}$ " (54 mm) deep.

Genesis ceiling strobes simply unlatch and twist to open. This gains access to mounting screws and the selectable candela switch. The shallow depth of Genesis devices leaves ample room behind the signal for extra wiring. Once installed with the cover in place, no mounting screws are visible.



## Dimensions



## Light output (effective cd)



## Field Configuration

Depending on the model, Genesis ceiling speaker-strobes have multi-candela output (see ordering information). The output setting is changed by simply opening the device and sliding the switch to the desired setting. The strobe does not have to be removed to change the output setting. The setting remains visible through a small window on the front of the device after the cover is closed.



## Wiring

Field wiring terminals accommodate #18 to #12 AWG (0.75 mm<sup>2</sup> to 2.5 mm<sup>2</sup>) wiring. Strobes are interconnected with a single pair of wires as shown below.



**WARNING:** These devices will not operate without electrical power. As fires frequently cause power interruptions, we suggest you discuss further safeguards with your local fire protection specialist.

## Current Draw

Light output switch settings for UL 1971 listed models are selectable by numeric candela value. ECS/MNS appliances are selectable by A, B, C, or D designations.

#### Standard output models (mA)

UL	"15" or "D"	"30" or "C"	"75" or "B"	"95" or "A"	
Rating	RMS	RMS	RMS	RMS	
16 Vdc	109	151	281	318	
16 Vfwr	131	194	379	437	

ligh Output models (mA)									
"95" or "D"	"115" or "C"	"150" or "B"	" "177" or "A" RMS						
RMS	RMS	RMS							
330	392	502	565						
432	518	643	693						

#### Standard output models (mA)

Typical	"15" or "D" "30" or "C"		"75" or "B"	"95" or "A"
Current	RMS	RMS	RMS	RMS
16 Vdc	94	140	273	325
20 Vdc	74	108	205	244
24 Vdc	63	90	168	194
33 Vdc	48	70	124	139
16 Vfwr	126	187	368	403
20 Vfwr	108	156	281	333
24 Vfwr	97	139	240	270
33 Vfwr	89	119	197	214

High output models (mA)									
"95" or "D"	"115" or "C"	"150" or "B"	"177" or "A"						
RMS	RMS	RMS	RMS						
333	392	499	551						
259	303	378	429						
212	245	306	342						
155	180	211	236						
484	570	673	724						
380	438	537	604						
318	361	434	484						
245	269	308	338						

## Light Output

#### Standard output models

#### High output models

Long Listings	S	witch Settir	ngs (candela	a)	Long	Liotingo	S	witch Settin	ngs (candel	a)	
color	Standard	Setting A	Setting B	Setting C	Setting D	color	color Standard	Setting A	Setting B	Setting C	S
Clear	UL 1971	95 cd	75 cd	30 cd	15 cd	Clear	UL 1971	177 cd	150 cd	115 cd	ç
Amber	UL 1638	82 cd	65 cd	26 cd	13 cd	Amber	UL 1638	155 cd	130 cd	100 cd	8
Blue	UL 1638	40 cd	31 cd	12 cd	6 cd	Blue	UL 1638	80 cd	78 cd	59 cd	4

## Specifications

Housing	Textured UV stabilized, color impregnated engineered plastic. Exceeds 94V-0 UL flammability rating. Red and white models available.
Lens	Optical grade polycarbonate (clear).
Mounting	Flush mount to North American 4-inch square electrical box, 2-1/8 (54 mm) inches deep. No extension ring required. Suitable for indoor wall or ceiling applications.
Wire Connections	Screw terminals: #18 to #12 AWG (0.75 mm <sup>2</sup> to 2.5 mm <sup>2</sup> ) wire size.
Operating Voltage	Regulated 16 to 33 Vdc, 16 to 33 Vfwr.
Operating environment	Indoor: 32-120° F (0-49° C) ambient temperature; 0-93% relative humidity.
Agency listings/ approvals	Meets or exceeds year 2004 UL requirements for standards UL1638 and UL1971 and Canadian requirements for standards CAN/ULC S526-02 and CAN/ULC S524-01. All models comply with ADA Code of Federal Regulation Chapter 28 Part 36 Final Rule. CSFM, MEA, FM.
Strobe output rating	
Clear: Amber: Blue:	UL 1971, UL 1638, ULC S526: selectable 15/30/75/95 cd (GC-VM) and 95/115/150/177 cd (GC-VMH) CAN/CSA-C22.2 No. 205, CAN/ULC-S526, UL 1638: selectable 13/26/65/82 cd (GCW*-VMA), 82/100/130/155 cd (GCW*-VMHA) CAN/CSA-C22.2 No. 205, CAN/ULC-S526, UL 1638: selectable 6/12/31/40 cd (GCW*-VMB), 48/59/78/80 cd (GCW*-VMHB)
Strobe operating voltage	GC-VM series strobes: non-coded, filtered 16-33 Vdc or unfiltered 16-33 Vdc FWR.
Strobe flash rate	GC-VM series strobes: one flash per second synchronized with optional G1M Genesis Signal Master indefinitely within 10 milliseconds. Temporal setting (private mode only): synchronized to temporal output of Genesis audible signals on same circuit.
Synchronization	Meets or exceeds UL 1971 requirements. Maximum allowed resistance between any two devices is 20 Ohms. Refer to specifications for the synchronization control module, this strobe, and the control panel to determine allowed wire resistance.
Synchronization Sources	SIGA-CC1S, SIGA-MCC1S, SIGA-CC2A, SIGA-MCC2A, G1M-RM BPS6A, BPS10A, APS6A, APS10A, iO Series, Fireshield Plus 3, 5 and 10 zone. Add G1M for G1-CVM &G1-HDVM devices only.



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## Ordering Information

Light output switch settings for UL 1971 listed models are selectable by numeric candela value.

ECS/MNS appliances are selectable by A, B, C, or D designations.

Model	Housing	Marking	Lens	Strobe	Ship Wt.		
Life safety Applia	ances (c/w	running m	an icon sc	reen printed on housing)			
GC-VM	White	None					
GCF-VM	White	"FIRE"		Selectable	4.0.1		
GCFR-VM	Red	"FIRE"	Clear	10, 00, 70, 01 90 00	1.8 lb.		
GC-VMH	White	None	Selectable high output		(0.02 Kg.)		
GCF-VMH	White	"FIRE"		95, 115, 150, or 177 cd			

#### ECS/MNS Appliances (no running man icon on housing)

GCWA-VMA		"Alort"	Amber		1.8 lb.
GCWA-VMC		Alert	Clear	O al a a la la la	
GCWN-VMA			Amber		
GCWN-VMB		None	Blue	Selectable high output A, B, C or D	
GCWN-VMC	\\/bito		Clear		
GCWA-VMHA	vvriite	"Alort"	Amber		(0.82 kg.)
GCWA-VMHC		Alert	Clear		
GCWN-VMHA			Amber		
GCWN-VMBH		None	Blue		
GCWN-VMHC			Clear		



12-18-17

One or more patents pending.



LIFE SAFETY  $\mathscr{G}$  INCIDENT MANAGEMENT

# Field Configurable Ceiling Horn -Strobes Genesis Series

Overview

Genesis ceiling horn-strobes are small, compact, and attractive audible-visible emergency signaling devices. Protruding no more than 1.6" (41 mm), Genesis horn-strobes blend with any decor.

Thanks to patented breakthrough technology, EDWARDS Genesis strobes do not require bulky specular reflectors and lenses. Instead, an exclusive cavity design conditions light to produce a highly controlled distribution pattern. Significant development efforts employing this new technology have given rise to a new benchmark in strobe performance – FullLight technology.

FullLight strobe technology produces a smooth light distribution pattern without the spikes and voids characteristic of specular reflectors. This ensures the entire coverage area receives consistent illumination from the strobe flash. As a result, Genesis strobes with FullLight technology go well beyond the minimum UL-required "cross" pattern.

Depending on the model, Genesis horn-strobes feature 15 to 95, or 95 to 177 candela output (see ordering information), which is selectable with a conveniently-located switch on the front of the device. The candela output setting is clearly visible even after final installation, yet it remains locked in place to prevent unauthorized movement after installation.

Genesis horn-strobes feature textured housings in architecturally neutral white or eye-catching fire alarm red. An ingenious iconographic symbol indicates the purpose of the device. This universal symbol is code-compliant and is easily recognized by all building occupants regardless of what language they speak. Models with "FIRE" markings are also available.

## Standard Features

#### Field configurable – no need to remove the device!

- 15/30/75/95 cd and 95/115/150/177 cd models available
- Switch settings remain visible even after the unit is installed
- Low/high dB settings
- Unique low-profile design
  - 30 per cent slimmer profile than comparable signals
  - No visible mounting screws
  - Available with white or red housings

#### • Easy to install

- Fits all standard 4" square electrical boxes with plenty of room behind the signal for extra wire – no extension ring or trim plate needed
- Pre-assembled with captive hardware no loose pieces

#18 to #12 AWG terminals – ideal for long runs or existing wiring

#### Unparalleled performance

- Exclusive FullLight strobe technology produces the industry's most even light distribution
- Single high-efficiency microprocessor controls both horn and strobe
- Low current draw minimizes system overhead
- Independent horn control provided over a single pair of wires
- Highly regulated in-rush current allows the maximum number of strobes on a circuit
- 100 dB peak multiple frequency tone improves wall penetration

## Application

Genesis strobes are UL 1971-listed for use indoors as ceiling- or wall-mounted public-mode notification appliances for the hearing impaired. Prevailing codes require strobes to be used where ambient noise conditions exceed 105 dBA (87dBA in Canada), where occupants use hearing protection, and in areas of public accommodation as defined in the *Americans with Disabilities Act (see application notes – USA)*.

Combination horn-strobe signals must be installed in accordance with guidelines established for strobe devices.

#### Strobes

Genesis strobes are UL 1971-listed for use indoors as ceiling- or wall-mounted public-mode notification appliances for the hearing impaired. Prevailing codes require strobes to be used where ambient noise conditions exceed specified levels, where occupants use hearing protection, and in areas of public accommodation. Consult with your Authority Having Jurisdiction for details.

All Genesis strobes exceed UL synchronization requirements (within 10 milliseconds other over a two-hour period) when used with a synchronization source. Synchronization is important in order to avoid epileptic sensitivity.

**NOTE:** The flash intensity of some visible signals may not be adequate to alert or waken occupants in the protected area. Research indicates that the intensity of strobe needed to awaken 90% of sleeping persons is approximately 100 cd. EDWARDS recommends that strobes in sleeping rooms be rated at at least 110 cd.

**WARNING:** These devices will not operate without electrical power. As fires frequently cause power interruptions, further safeguards such as backup power supplies may be required.

#### Horns

Genesis horn output reaches as high as 99 dB (peak) and features a unique multiple frequency tone that results in excellent wall penetration and an unmistakable warning of danger. All models may be configured for either coded or non-coded signal circuits. They can also be set for low dB output with a jumper cut that reduces horn output by about 5 dB.

The suggested sound pressure level for each signaling zone used with alert or alarm signals is at least 15 dB above the average ambient sound level, or 5 dB above the maximum sound level having a duration of at least 60 seconds, whichever is greater, measured 5 feet (1.5 m) above the floor. The average ambient sound level is, A-weighted sound pressure measured over a 24-hour period.

Doubling the distance from the signal to the ear will theoretically result in a 6 dB reduction of the received sound pressure level. The actual effect depends on the acoustic properties of materials in the space. A 3 dBA difference represents a barely noticeable change in volume.

## Dimensions



## Installation and Mounting

All models are intended for indoor wall or ceiling applications only. Horn-strobes mount to any flush North-American 4" square electrical box.



Genesis ceiling horn-strobes simply unlatch and twist to open. This gains access to mounting screws and the selectable candela switch. The shallow depth of Genesis devices leaves ample room behind the signal for extra wiring. Once installed with the cover in place, no mounting screws are visible.

EDWARDS recommends that these fire alarm horn-strobes always be installed in accordance with the latest recognized edition of national and local fire alarm codes.

#### **Field Configuration**

Depending on the model, Genesis horn-strobes may be set for 15 to 95, or 95 to 177 candela output (see ordering information). The output setting is changed by simply opening the device and sliding the switch to the desired setting. The horn-strobe does not have to be removed to change the output setting. The setting remains visible through a small window on the front of the device after the cover is closed.

The horn-strobe comes factory set for high dB output. Low dB output may be selected by cutting a jumper on the circuit board. This reduces the output by about 5 dB.

## Wiring

Field wiring terminals accommodate #18 to #12 AWG (0.75 mm<sup>2</sup> to 2.5 mm<sup>2</sup>) wiring. Horn/strobes are interconnected with a single pair of wires as shown below.



## Current Draw

#### GC-HDVM Temporal Horn-strobe: High dB Setting

UL Rating	15 cd RMS	30 cd RMS	75 cd RMS	95 cd RMS
16 Vdc	147	190	316	372
16 Vfwr	189	253	417	451

#### GC-HDVM Temporal Horn-strobe: High dB Setting

Typical	al 15 cd		30	30 cd		75 cd		95 cd	
Current	RMS	Mean	RMS	Mean	RMS	Mean	RMS	Mean	
16 Vdc	111	95	152	143	281	276	333	328	
20 Vdc	91	80	124	117	219	214	257	251	
24 Vdc	80	71	108	101	185	180	212	207	
33 Vdc	69	62	89	84	144	140	160	156	
16 Vfwr	153	81	218	123	388	240	420	268	
20 Vfwr	141	70	190	100	325	188	378	219	
24 Vfwr	135	64	176	90	280	154	310	180	
33 Vfwr	139	61	167	80	241	122	254	133	

#### GC-HDVM Temporal Horn-strobe: Low dB Setting

Typical	15 cd		30	30 cd		cd	95 cd		
Current	RMS	Mean	RMS	Mean	RMS	Mean	RMS	Mean	
16 Vdc	108	91	149	139	275	269	327	322	
20 Vdc	87	75	120	113	214	209	250	245	
24 Vdc	76	66	103	97	180	175	205	201	
33 Vdc	64	57	85	80	138	135	153	150	
16 Vfwr	141	76	204	118	384	239	418	265	
20 Vfwr	127	65	176	95	312	181	371	214	
24 Vfwr	118	60	162	82	262	149	301	171	
33 Vfwr	127	56	155	73	229	118	249	129	

## GC-HDVMH High cd Temporal Horn-strobe: High dB Setting

95 cd RMS	115 cd RMS	150 cd RMS	177 cd RMS
341	399	506	570
487	578	670	711

## GC-HDVMH High cd Temporal Horn-strobe: High dB Setting

	,						
95	cd	115	i cd	150 cd		177	′ cd
RMS	Mean	RMS	Mean	RMS	Mean	RMS	Mean
324	322	377	374	477	474	554	551
258	256	299	296	369	366	417	414
220	217	252	249	304	301	341	338
172	169	188	185	223	220	244	241
463	265	535	312	665	400	718	442
392	211	439	240	517	287	587	334
346	179	382	212	458	246	498	271
296	142	323	152	358	178	387	194

## GC-HDVMH High cd Temporal Horn-strobe: Low dB Setting

95 cd		115 cd		150 cd		177 cd	
RMS	Mean	RMS	Mean	RMS	Mean	RMS	Mean
317	315	378	376	480	477	544	542
252	250	292	290	364	362	414	411
212	211	245	243	297	295	334	332
159	157	181	179	215	213	234	232
461	265	521	305	656	396	705	432
381	208	437	242	508	285	576	326
335	172	370	195	440	235	485	264
285	134	308	149	349	169	373	186

#### Notes and Comments

1. Current values are shown in mA.

2. UL Nameplate Rating can vary from Typical Current due to measurement methods and instruments used.

3. EDWARDS recommends using the Typical Current for system design including NAC and Power Supply loading and voltage drop calculations.

4. Use the Vdc RMS current ratings for filtered power supply and battery AH calculations. Use the Vfwr RMS current ratings for unfiltered power supply calculations.

 Fuses, circuit breakers and other overcurrent protection devices are typically rated for current in RMS values. Most of these devices operate based upon the heating affect of the current flowing through the device. The RMS current (not the mean current) determines the heating affect and therefore, the trip and hold threshold for those devices.

6. Our industry has used 'mean' currents over the years. However, UL will direct the industry to use the 2004 RMS values in the future.

## dBA output

High dB	UL	464	Average	Peak	
Setting	Temporal Steady		Temporal/ Steady	Temporal/ Steady	
16 Vdc	79.8	83.2	90.6	93.6	
24 Vdc	83.3	85.4	93.6	96.6	
33 Vdc	85	87.8	95.7	98.7	

Low dB	UL	464	Average	Peak	
Setting	Temporal	Steady	Temporal/ Steady	Temporal/ Steady	
16 Vdc	75	79.3	86.3	88.7	
24 Vdc	78	83	88.8	92.4	
33 Vdc	80.9	85.9	91.8	95.1	

#### Notes

1. All values shown are dBA measured at 10 feet (3.01m); 2. UL464 values measured in reverberation room; 3. Average and Peak values are measured in anechoic chamber.

## Light output - (effective cd)





#### LIFE SAFETY & INCIDENT MANAGEMENT

Contact us...

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1016 Corporate Park Drive Mebane, NC 27302

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## Specifications

Housing	Textured UV stabilized, color impregnated engineered plastic. Exceeds 94V- 0 UL flammability rating. Red and white models available.				
Lens	Optical grade polycarbonate (clear)				
Mounting	North-American 4" square box, 2 1/8" (54 mm) deep (indoor wall or ceiling applications only).				
Wire connections	Screw terminals: single input for both horn and strobe. #18 to #12 AWG (0.75 mm <sup>2</sup> to 2.5 mm <sup>2</sup> ) wire size				
Operating environment	Indoor: 32-120°F (0-49°C) ambient temperature. 93% relative humidity				
Agency listings/approvals	Meets or exceeds ULC-S525 & ULC-S526, year 2004 UL requirements for standards UL1638 and UL1971, and complies with UL1480. All horn-strobes comply with ADA Code of Federal Regulation Chapter 28 Part 36 Final Rule. CSFM, MEA, FM.				
Operating voltage	GC-HDVM series temporal-tone horn-strobes: non-coded, filtered 16-33 Vdc or unfiltered 16-33 Vdc FWR (or coded (audible NAC only) when used with optional G1M Genesis Signal Master)				
Strobe output rating	UL 1971, UL 1638, ULC S526: selectable 15/30/75/95 cd (GC-HDVM) and 95/115/150/177 cd (GC-HDVMH)				
Strobe flash rate	GC-HDVM series temporal-tone horn-strobes: one flash per second synchronized with optional G1M Genesis Signal Master indefinitely within 10 milliseconds (or self-synchronized within 200 milliseconds over thirty minutes on a common circuit without G1M Genesis Signal Master) Temporal setting (private mode only): synchronized to temporal output of horns on same circuit				
Synchronization Sources	G1M-RM, SIGA-CC1S, SIGA-MCC1S, BPS6A, BPS10A				
Horn pulse rate	GC-HDVM series temporal-tone horn-strobes: temporal rate synchronized with optional G1M Genesis Signal Master indefinitely within 10 milliseconds (or self-synchronized within 200 milliseconds over thirty minutes on a common circuit without G1M Genesis Signal Master)				
Temporal audible pattern	1/2 sec ON, 1/2 sec OFF, 1/2 sec ON, 1/2 sec OFF, 1/2 sec ON, 11/2 sec OFF, then repeat cycle				

## Ordering Information

Catalog Number	Housing Color	Marking	Description	Ship Wt. Ibs (kg)
GC-HDVM	White	None	Canadia Calling Mall Llarn Straha	
GCF-HDVM	White	"FIRE"	with selectable 15, 20, 75, or 95 ed output	0.00
GCFR-HDVM	Red	"FIRE"	with selectable 13, 30, 73, 01 93 cu output	(1.8)
GC-HDVMH	White	None	Genesis Ceiling/Wall Horn-Strobe	- (1.0)
GCF-HDVMH	White	"FIRE"	with selectable 95, 115, 150, or 177 cd output	

Accessories				
G1M PM	Capacia Signal Master - Remote Mount (1 gang)			
GTIVI-NIVI	Genesis Signai Master - Heriote Mount (1-gang)	(0.1)		
	Intelligent Synchronization Output Module (2 gapg)	0.5		
31GA-0013	Intelligent Synchronization Output Module (z-galig)	(0.23)		
	Intelligent Synchronization Output Module (Plug in LIIO)	0.18		
SIGA-IVICO 13				



White Field Configurable Ceiling Horn-Strobes may be ordered with or without optional 'FIRE' marking. Red Horn-Strobes come with 'FIRE" marking.

12-18-17

## **DTK-HW Series**



Equipment Panel/Dedicated Circuit Surge Protective Device General Product Specifications

DITEK's HW series of surge protectors are designed and manufactured to meet the exacting standards of the life safety industry. These compact parallel mount surge protectors are widely used to protect fire alarm panels and other dedicated branch circuit loads.

## DTK-120HW DTK-120/240HW

### **Product Features**

- Available for Popular 120V and 120/240V systems
- DTK-120HW approved for 20A circuit breakers
- Diagnostic LED indicates ground presence, system power and SPD function
- Weatherproof enclosure
- Small footprint enables installation in a variety of locations
- Available for popular 120V, and 120/240V systems
- Complies with ANSI/IEEE C62.41 and C62.45 Category B standards
- Ten Year Limited Warranty





### Specifications

Agency Approvals: UL 1449, 3<sup>rd</sup> Edition, cUL IEEE Location Category: Category B Protector Type: SPD Type 2 Protection Modes: L-G, L-N, N-G Response Time: <1ns Temperature Range: -40°F – 185°F (-40°C – 85°C) Maximum Humidity: 95% non-condensing Operating Frequency: 0Hz – 400Hz Dimensions: 2.93" x 2.83" x 1.68" (74.4mm x 71.9mm x 42.7mm) Connection: ¾" diameter threaded fitting Weight: .5lb. (227g) Housing: ABS

Model Selection: DTK-	Service Wiring	Peak Surge Current	MCOV	UL 1449, 3 <sup>rd</sup> Ed. V.P.R.	Short Circuit Current Rating	UL1449, 3 <sup>rd</sup> Ed. I <sub>n</sub> Rating
120HW	Single Φ (2W + G), 120VAC	19,500A	130V	700V L-N, L-G; 600V N-G	10,000A	3,000A
120/240HW	Split Φ (3W + G), 120/240VAC	13,000A/ Phase 6,500A/ Mode	130/260V	700V L-N, L-G; 600V N-G; 1200V L-L	10,000A	3,000A



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