Submittal Catalog

For

Lee's Summit West High School 2600 SW Ward Road Lee's Summit, MO 64082

EST, Fire Alarm Addition

Prepared by:



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GREGORY P.
GLADFELTER
NUMBER
E-2000150421
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Part Number Description

APS6A Auxiliary/Booster Power Supply

SIGA-AA30 30 Watt Amplifier PS-1270 12V, 7AH Battery

SIGA-PS Photoelectric Smoke Detector

SIGA-SB4 Detector Base 260-CO CO Detector 250-COPLT Adapter Plate

ESL 405-01 Polarity Reversal Module

SIGA-SD Duct Mounted Smoke Detector

SD-TRK Remote Test Station SIGA-CC1S Sync/Activation Module

SIGA-CRH Relay Module
SIGA-CT1 Monitor Module
SIGA-RM1 Monitor Module
SIGA-278 Manual Pull Station

GCSVWF Ceiling Mount Speaker/Strobe, Wht

GRSW-10 Mounting Plate Battery Calculations



LIFE SAFETY \mathscr{G} INCIDENT MANAGEMENT

Auxiliary Power Supplies APS6A, APS10A





Overview

The Auxiliary Power Supply (APS) is a UL 864, 10th Edition listed power supply. It is a 24 Vdc filtered-regulated, and supervised unit that can easily be configured to provide additional notification appliance circuits (NACs) or auxiliary power for Mass Notification/Emergency Communication (MNEC), as well as life safety applications

The APS contains the circuitry to monitor and charge internal or external batteries. Its steel enclosure has room for up to two 24 ampere-hour batteries. The APS has four Class B (convertible to two Class A) NACs. These can be activated in one or two groups from the APS's unique dual input circuits. The APS has a door-mounted AC power indicator LED.

The APS also has room for and can power a number of different modules. These can be Signature AA-30 or AA-50 dual-channel audio amplifiers, SIGA-UIO modules and/or SIGA-RELs. A MN-BKRT3 can also be installed. This bracket can accommodate an MN-NETSW1 Ethernet network switch, an MN-FVPN VoIP module and a MN-COM1S Communications module

The APS is available in 6.5 or 10 ampere models. Each output circuit is has a capacity of three amperes; total current draw cannot exceed the unit's rating.

Features

- Allows for reliable filtered and regulated power to be installed where needed
- Cost effective system expansion
- Provides for Genesis and Enhanced Integrity notification appliance synchronization

- Supports coded output operation
- Self-restoring overcurrent protection
- Multiple signal rates
- Can be cascaded or controlled independently
- Easy field configuration
- On-board diagnostic LEDs identify wiring or internal faults
- Standard EDWARDS keyed lockable steel cabinet with removable door
- 110 and 230 Vac models available
- Accommodates 18 to 12 AWG wire sizes
- Optional tamper switch
- Dual battery charging rates
- Optional earthquake hardening: OSHPD seismic pre-approval for component Importance Factor 1.5

The APS meets current UL requirements and is listed as under the following standards:

Standard (CCN)	Description
UL864 10th edition (UOX)	()Fire Alarm Systems
UL636 (ANET, UEHX7)	Holdup Alarm Units and Systems
UL609 (AOTX, AOTX7)	Local Burglar Alarm Units and Systems
UL365 (APAW, APAW7)	Police Station Connected Burglar Alarm Units and Systems
UL1076 (APOU, APOU7)	Proprietary Burglar Alarm System Units
UL1610 (AMCX)	Central Station Alarm Unit
ULC-S527 (UOXXC)	Control Units, Fire Alarm (Canada)
ULC-S303 (AOTX7)	Local Burglar Alarm Units and Systems (Canada)
C22.2 No. 205	Signaling Equipment (Canada)

Application

The APS provides additional power and circuits for notification appliances and other 24 Vdc loads. It is listed for indoor dry locations and can easily be installed where needed.

Fault conditions are indicated on the on-board diagnostic LEDs, opening the BPS input sense circuit and the trouble relay (if programmed). While this provides indication to the host system, the APS can still be activated upon command. A separate AC Fail contact is available on the APS circuit board, which can be programmed for trouble or AC Fail. There are seven on-board diagnostic LEDs: one for each NAC fault, one for battery fault, one for ground fault, and one for AC power.

The unique dual-input activation circuits of the APS can be activated by any voltage from 6 to 45 VDC (filtered-regulated) or 11 to 33 Vdc (full-wave rectified, unfiltered). The first input circuit can be configured to activate 1-4 of the four possible outputs. The second input circuit can be configured to control circuits 3 and 4. When outputs are configured for auxiliary operation, these circuits can be configured to stay on or automatically deactivate 30 seconds after AC power is lost. This feature makes these circuits ideal for door holder applications. The APS also has a separate 200 mA 24 Vdc output that can be used to power internal activation modules.

APS NACs can be configured for a 3-3-3 temporal or continuous output. This makes the APS ideal for applications requiring signaling rates that are not available from the main system.

In addition to the internally generated signal rates, the APS can also be configured to follow the coded signal rate of the main system NACs. This allows for the seamless expansion of existing NACs.

At the top of the steel enclosure, the APS has space and mounting bosses for:

Up to two SIGA-AA30 or SIGA-AA50 dual-channel audio amplifiers

- One MN-BRKT3 with one MN-NETSW1 Ethernet switch, one MN-FVPN VoIP module, and one MN-COM1S communication module
- One SIGA-UIO6 or SIGA-UIO6R module motherboard
- Up to two SIGA-UIO2R module motherboards
- Up to two SIGA-REL releasing modules
- Up to two SIGA MP2L mounting plates modules

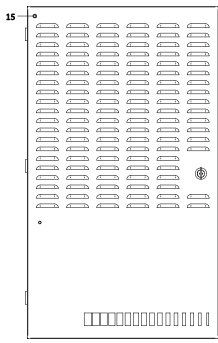
The above devices are in addition to the three factory-installed Signature module mounting brackets to the right of the APS circuit board.

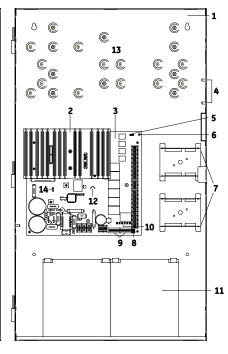
Engineering Specification

Supply, where needed, EDWARDS APS Series Auxiliary Power Supplies (APS) that are interconnected to and supervised by the main system. The APS shall function as a stand-alone auxiliary power supply with its own fully-supervised battery compliment. The APS battery compliment shall be sized to match the requirements of the main system. The APS shall be capable of supervising and charging batteries having the capacity of 24 ampere-hours for Mass Notification/Emergency Communication (MNEC) life safety applications.

<<The APS shall be capable of installation for a seismic component Importance Factor of 1.5.>>The APS shall provide a minimum of four independent, fully supervised Class B circuits that can be field configurable for notification appliance circuits or auxiliary 24 Vdc power circuits. APS NACs shall be convertible to a minimum of two Class A NACs. Each APS output circuit shall be rated at 3 amperes at 24 VDC. Each output circuit shall be provided with automatically restoring overcurrent protection. The APS shall be operable from the main system NAC and/or EDWARDS Signature Series control modules. APS NACs shall be configurable for continuous or 3-3-3 temporal rate. Fault conditions on the APS shall not impede operation of main system NAC. The APS shall be provided with ground fault detection circuitry and a separate AC fail relay.

Cabinet Layout





1 Enclosure: Houses the electronics and two standby batteries

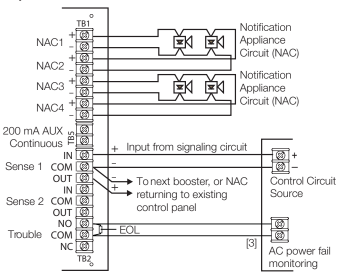
Heat sink: Distributes heat away from the circuit board

- 3 Circuit board: Provides connections for all circuits
- Gircuit board: Provides connections for all circuits
- 4 Tamper switch standoffs: 3-TAMP mounting standoffs
- 5 Jumper JP3: Ground fault enable or disable option
- 6 AC LED: AC power on
- 7 Mounting brackets: Option module mounting brackets
- 8 Jumpers JP1 and JP2: Class A or Class B NAC option
- **9** DIP switches: Two eight-position DIP switches used for configuration
- 10 Circuit LEDs: NAC, battery, and ground fault trouble LEDs
- 11 Batteries: Up to two 12V 24Ah batteries fit in the enclosure. Alternatively use an external battery cabinet (BC-1 or BC-2).
- 12 Jumper JP4: Battery charging jumper
- 13 Option module (SIGA-REL, SIGA-UIO6/6R/2, SIGA-MP2L) and MN-BRKT3 mounting area
- 14 Remote LED wiring harness connection
- 15 Remote LED: Indicates AC power is on

Typical Wiring

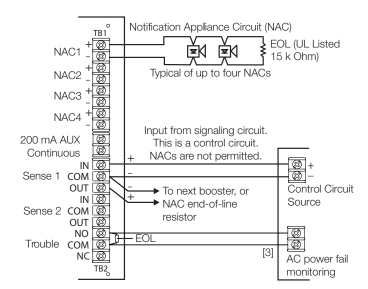
NAC Class A wiring

Connect one NAC circuit to one NAC output, either NAC1 or NAC3. Terminate the circuit at the NAC2 or NAC4 terminal screw, respectively.



NAC Class B wiring

Connect a single NAC circuit to one NAC output. Terminate the circuit with a 15 k Ohm EOL resistor.

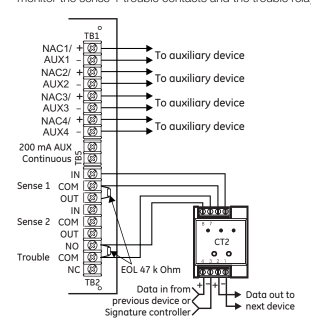


NAC wiring notes:

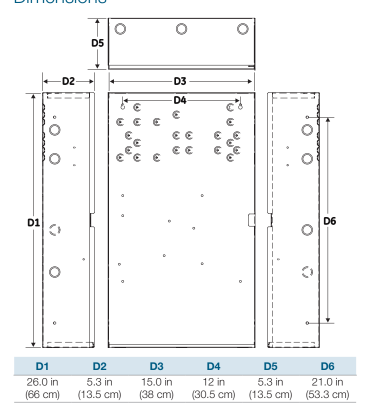
- A trouble on the APS is sensed on the existing control panel's NAC circuit causing a NAC trouble on that panel. This
 removes the need to separately monitor the trouble contact except for AC power failure (see [3] below).
 In an alarm condition, the APS allows NAC current to move downstream to devices connected to the existing control panel's NAC circuit.
- 2. Refer to the connected control panel's documentation for more details on NAC wiring.
- [3] The AC power failure panel connection annunciates at the panel but does not report off premises for a predetermined time period in U.S. fire applications.

Trouble relay wiring with four AUX circuits

When all four NAC/AUX circuits are configured as AUX circuits and DIP switch SW2-6 is ON, a SIGA-CT2 module must be used to monitor the sense 1 trouble contacts and the trouble relay.



Dimensions





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Specifications

•		
Model	6.5 amp APS	10 amp APS
AC Line Voltage	120VAC or 220-240VAC 50/60Hz	120VAC or 220-240VAC 50/60Hz
	390 watts	580 watts
Sense voltage (input)	6 to 45 Vdc, 11 to 33 Vrm	s (FWR and unfiltered DC)
Sense current (input)	6 mA @ 24 Vdc, 3 mA @	12 Vdc, 12 mA @ 45 Vdc
Input Current	3mA @ 12Vdc,	6mA @ 24Vdc
(from an existing NAC)		
Booster Internal	70mA + 35 mA for ea	ach circuit set to AUX
Supervisory Current		
Booster Internal Alarm	270)mA
Current		
NAC/AUX output voltage	19.1 to 2	6.85 Vdc
NAC/AUX output current		6.5 A max. total for all NACs)
	· · · · · · · · · · · · · · · · · · ·	total for all AUXs) [2]
NAC/AUX class		or Class A
Wire size	18 to 12 AWG (0.	75 to 2.5 sq mm)
NAC EOL	UL: 15 k Ohm	(P/N EOL-15)
	ULC: Use P/N EOL-P1 and	select the 15 k Ohm resistor
Auxiliary output	1 dedicated 200 mA auxiliary of	output, not supervised by APS,
(continuous)	included in	total current
Common trouble relay	Form C, 1 A, 3	O Vdc (resistive)
Battery requirements [1]	6.5 to 24 Ah for	fire applications
	Under 10 Ah, cut JP4. 10 A	h or above, do not cut JP4.
Battery charger current	1.2 A when the batte	ery jumper wire is cut
limit	2.1 A when the battery	jumper wire is not cut
Operating environment		
Temperature	32 to 120 °F	(0 to 49 °C)
Humidity	0 to 93% RH, ı	noncondensing
Ground fault impedance	10 k	Ohm
Intended installation	Indoo	or-dry
environment		-

- [1] The maximum battery size the panel can charge is 24 Ah (12V24A or equivalent).
- [2] The maximum current is 8 amps for auxiliary circuits that operate when the panel is in standby.

Ordering Information

9		
Catalog Number	Description	Shipping Wt. lb (kg)
APS6A	6.5 Amp Auxiliary Power Supply	
APS6A/230	6.5 Amp Auxiliary Power Supply (220V)	26 (11.8)
APS10A	10 Amp Auxiliary Power Supply	20 (11.0)
APS10A/230	10 Amp Auxiliary Power Supply (220V)	

For earthquake anchorage, including detailed mounting weights and center of gravity detail, refer to Seismic Application Guide 3101676. Approval of panel anchorage to site structure may require local AHJ, structural or

civil engineer review.

Requires installation of separate battery cabinet.

Notes

Related Equipr	nent	
MN-BRKT3	MN-FVP series mounting bracket for APS-(6)(10)A power supp	olies
BC-1EQ	Seismic Kit for BC-1. Order BC-1 separately. See note 2	
BPS-CVR	Electronics Protective Cover	
APSEQ	Seismic kit for APS6A or APS10 Auxiliary Power Supplies.	
	See note 2	
12V6A5	12 V, 7.2 Amp Hour Battery, two required	3.4 (1.6)
12V10A	12 V, 10 Amp Hour Battery, two required	9.5 (4.3)
12V17A	12 V, 18 Amp Hour Battery, two required	13 (5.9)
12V24A	12 V, 24 Amp Hour Battery, two required	20 (9.07)
3-TAMP	Tamper switch	1.0 (0.6)
BC-1	Battery Cabinet (up to 2 - 40 Amp Hour Batteries)	58 (26.4)



LIFE SAFETY $\mathscr G$ INCIDENT MANAGEMENT

Intelligent Audio Amplifiers SIGA-AA30, SIGA-AA50







Overview

SIGA amplifiers are high efficiency switch mode audio amplifiers available in 30 and 50 watt sizes. Amplifiers have two input channels supporting dual channel or single channel audio applications. Amplifier project application flexibility is enhanced by provision for input levels at 1Vrms or 25Vrms. This allows SIGA amplifiers to obtain their input from a line level signal or the output of another 25Vrms amplifier. This feature provides great application flexibility helping meet project requirements. Input channel selection is made through system software programming transmitted to the amplifier via a Signature data circuit. This reduces wiring interconnect requirements by reducing the number of control modules needed.

Each amplifier has provision for connecting back up amplification. Amplifiers can be backed up one-to-one or multiple amplifiers can have one shared back up amplifier. In addition to back up amplifiers each SIGA amplifier has an on board 1kHz tone generator that can activate in the event of input failure or if no back up amplifier is available.

Engineering Specification

System remote amplifiers must communicate their status directly to the main control panel. External monitoring is not acceptable. Each amplifier must support dual channel audio. Amplifiers must support input signals at line a built in back up 1kHz tone generator that automatically activates with loss of input signal. Each amplifier must have provision for a back up amplifier. It must be possible to default to back up tone or standby amplifier in the event of the loss of input signals.

Standard Features

- Remote or Local mounting
- Two channel input
- Connects to signature data circuit. Allows switching between two channels without additional control modules. Eliminates the need for additional amplifier monitoring.
- Output selectable as 25Vrms or 70Vrms
- Dual input level allows the use of a 1Volt or 25Volt input signal.
- Back up amplifier connection
- Back up 1kHz tone generator

Application

Signature amplifiers are ideally suited for distributed audio applications and small centrally banked applications. The audio output is configurable as 25Vrms or 70Vrms in Class B or Class A wiring configurations. Speakers can connect directly to the output of the amplifier or the amplifier output can run as a audio riser to signature modules where speaker zone selection is made. Each amplifier has a built in 1kHz tone generator and provision for a back up amplifier. Should an amplifier lose its input signal the output will switch to a back up amplifier. If there is no back up amplifier or the output from the back up is unavailable the output will receive the internal 1kHz tone as the evacuation signal. On board status LEDs provide quick visual indication of amplifier status including, Power Amp. Enabled, Backup Mode, Amplifier Active, and Normal Communications.



Contact us

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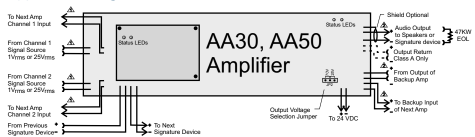
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Typical Wiring

⚠ Twisted-Shielded Pair Wire

▲ One Twisted Pair Wire, Shield optional



Specifications

Catalog Number	SIGA-AA30	SIGA-AA50
Current: Standby	2 mA at 24 V	2 mA at 24 V
Active	1.55 A at 24 V load	2.8 A at 24 V full load
Output	30 watts @ 25 VRMS or 70 VRMS	50 watts @ 25 VRMS or 70 VRMS
Voltage	24 \	/DC
Ground fault impedance	0.1 Ω	or less
Frequency response	ULC: 400 Hz to 4 kHz at -3	dB. ULI: 800 Hz to 2.8 kHz.
Harmonic distortion	< 5	5%
Input		
Channel 1 dual input	1 VRMS or 25 V	'RMS maximum
Channel 2 dual input	1 VRMS or 25 V	'RMS maximum
Configuration	Class B (Style Y) o	or Class A (Style Z)
EOL resistor	47	kΩ
Compatible enclosures	2-WB3(R), 2-WB7(R), RA	ACCR, APS6A, APS10A.
Compatible power sources	System power, BPS6A/10A, APS6	A/10A; SIGA-APS (for retrofit only),
Signature Data Circuit		
Addresses	2 module	addresses
Emulation	Signature serie	s CC2 module
Maximum wire size	12 to 18 AWG (0).75 to 2.5 mm²)
Backup tone	1 k	Hz
Operating environment	Temperature: 32 to 120°F (0 to	49°C). Humidity: 0 to 93%, N.C.

Ordering Information

Catalog Number	Description	Ship Wt. lb. (kg)
SIGA-AA30	30 Watt Intelligent Audio Amplifier	2 (.9)
SIGA-AA50	50 Watt Intelligent Audio Amplifier	2 (.9)
Wallboxes		
2-WB3	EST2 Long Surface Wallbox (order 2-WB3D door separately) - Gray finish. For Semi-Flush mounting order Trim Kit. See note 1	38 (17.3)
2-WB7	EST2 Double Wide Surface Wallbox (order 2-WB7D door separately) - Gray finish. For Semi-Flush mounting order Trim Kit. See note 1	75 (34)
APS6A	6.5 Amp Auxiliary Power Supply with space for up to two amplifiers.	26 (11.8)
APS10A	10 Amp Auxiliary Power Supply with space for up to two amplifiers.	20 (11.0)
RACCR	Remote Audio Closet Cabinet (order door separately). Red Finish	32 (14.5)
Trim Kits		
2-LFK	Long Semi-Flush Trim Kit for 2-WB3 wallbox. See note 1	4 (1.8)
2-DFK	Double Wide Semi-Flush Trim Kit for 2-WB7 box. See note 1	5 (2.3)
Note 1: Standa	rd finish is gray, red versions are available by adding suffix R $$ to the catalog number e.g	. 2-WB3R
Related Equ	ipment	
SIGA-APS	6.4 Amp Power Supply	2 (.9)

TRUSTED BATTERY SOLUTIONS

















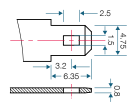
PS-1270 12V 7.0 AH @ 20-hr. 12V 6.5 AH @ 10-hr.

Rechargeable Sealed Lead Acid Battery PS - General Purpose Series

OR

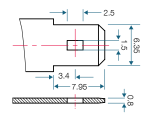
TERMINALS: (mm)

F1: Ouick disconnect tabs. 0.187" x 0.032" - Mate with AMP. INC. FASTON "187" series



Torque - Not Applicable

F2: Ouick disconnect tabs. 0.250" x 0.032" - Mate with AMP. INC FASTON "250" series



Torque - Not Applicable

FEATURES

- Absorbent Glass Mat (AGM) technology for superior performance
- Valve regulated, maintenance free spill proof construction
- Power/volume ratio yielding excellent energy density
- Rugged vibration and impact resistant ABS case and cover
- Gas recombination technology
- 5 year design life

APPROVALS

- Approved for transport by air. D.O.T., I.A.T.A., F.A.A. and C.A.B. certified
- U.L. recognized

Power Sonic Chargers

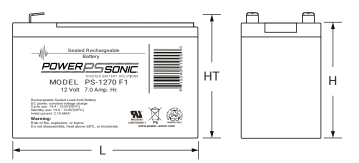
ISO9001:2015 - Quality management systems

DIMENSIONS: inch (mm)



5.95 (151) W: 2.56 (65) 3.70 (94) HT: 3.86 (98)

Tolerances are +/- 0.04 in. (+/- 2mm) for height dimensions. All data subject to change without notice.



PERFORMANCE SPECIFICATIONS

Nominal Voltage	12 volts (6 cells)
Nominal Capacity 20-hr. (350mA to 10.50 volts) 10-hr. (650mA to 10.50 volts) 5-hr. (1.2A to 10.20 volts) 1-hr. (4.5A to 9.00 volts)	7.00 AH 6.50 AH 6.00 AH 4.50 AH
Approximate Weight	4.80 lbs. (2.18 kg)
Internal Resistance (approx.)	23.0 milliohms
Max Short-Duration Discharge Current (10 Sec.)	70.0 amperes
Shelf Life (% of nominal capacity at 68°F (20°C) 1 Month 3 Month 6 Month	97% 91% 83%
Operating Temperature Range 5°F (-15°C) to 122°F (50°C) Charge 5°F (-20°C) to 140°F (60°C) Discharge -4°F (-20°C) to 140°F (60°C)	
Case	ABS Plastic

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PSC-12800A-C

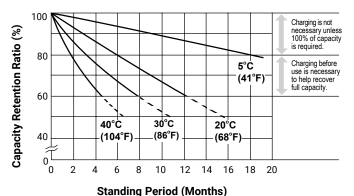
PSC-121000-PC



PS-1270 12V 7.0 AH @ 20-hr. 12V 6.5 AH @ 10-hr.

Rechargeable Sealed Lead Acid Battery PS - General Purpose Series

SHELF LIFE & STORAGE



CHARGING

Cycle Applications: Apply constant voltage charge at 2.35v/c - 2.45v/c (14.1 - 14.7v for 12v Monobloc) at 20°C. Initial charging current should be set at less than 0.25C Amps. Switch to float charge to avoid overcharging.

"Float" or "Stand-By" Service: Apply constant voltage charge of 2.25v/c - 2.30v/c (13.5 to 13.8 volts for 12v Monobloc at 20°C. When held at this voltage, the battery will seek its own current level and maintain itself in a fully charged condition.

Temperature Compensation: Charging Voltage for both Cyclic and Standby applications should be regulated in relation to ambient temperature. As temperature rises charging voltage should be reduced to prevent overcharge and increased as temperature falls to avoid undercharge.

For further charging information including temperature compensation factors, see Power Sonic Technical Manual/ Power Sonic Charger specifications.

APPLICATIONS

- General purpose
- **Emergency lighting**
- Medical

To ensure safe and efficient operation always refer to the latest edition of our Technical Manual, as published on our website.

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All data subject to change without notice. E&O.E

Fire and security

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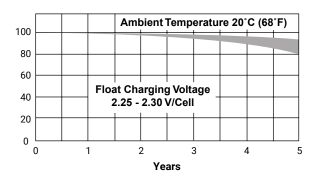
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LIFE CHARACTERISTICS IN STAND-BY USE



CHARGERS

Power Sonic offers a wide range of chargers suitable for batteries with a variety of capacities.

Please refer to our website for more information on our switch mode and transformer type chargers.

Please contact our technical department for advice if you have difficulty in locating a suitable charger.

FURTHER INFORMATION

Please refer to our website www.power-sonic.com for a complete range of useful downloads, such as product catalogs, material safety data sheets (MSDS), ISO certification, etc.





LIFE SAFETY $\mathscr G$ INCIDENT MANAGEMENT

Intelligent Photoelectric Smoke Detector SIGA-PS





Overview

The Signature Series Model SIGA-PS Intelligent Photoelectric Smoke Detector gathers analog information from its smoke sensing element and converts it into digital signals. The detector's on-board microprocessor measures and analyzes these signals. It 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. Unwanted alarms are virtually eliminated.

The microprocessor in each detector provides four 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.

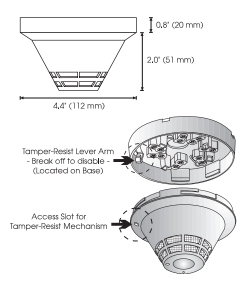
Fast Stable Communication - On-board intelligence means less information needs to be sent between the detector and the loop controller. Other than regular supervisory polling response, the detector only needs to communicate with the loop controller when it has something new to report.

Standard Features

- Integral microprocessor
- Non-volatile memory
- Automatic mapping device
- Electronic addressing
- Environmental compensation
- Intelligent detector
- Wide 0.67% to 3.77%/ft. sensitivity range
- Twenty pre-alarm sensitivity values, set in 5% increments
- · Identification of dirty or defective detectors
- · Automatic day/night sensitivity adjustment
- Twin RED/GREEN status LEDs
- Standard, relay, fault isolator, and audible mounting bases
- Designed and manufactured to ISO 9001 standards

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.



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 can 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. Scheduled maintenance (Regular or Selected) for proper detector 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.

Compatibility

The SIGA-PS detectors are compatible only with the Signature Loop Controller.

Warnings & Cautions

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

This detector will NOT sense fires that start 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 to alarm it.

Accessories

All 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" sqare box only.











SIGA-AB4G/T/LF Audible Base

SIGA-SB Standard Base

SB SIGA-IB
Base Isolator Base

SIGA-RB Relay Base

SIGA-LED Remote LED

Standard Base SIGA-SB, SIGA-SB4 - This is the basic mounting base for EDWARDS Signature Series detectors. The SIGA-LED Remote LED is supported by the Standard Base.

Relay Base SIGA-RB, SIGA-RB4 - This base includes a relay. Normally open or 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 (EST3 V.2 only). The relay base does not support the SIGA-LED Remote LED.

Audible Base SIGA-AB4G - This base is designed for use where localized or group alarm signaling is required. When the detector senses an alarm condition, the audible base emits a local alarm signal. The optional SIGA-CRR Polarity Reversal Relay can be used for sounding to other audible bases on the same 24 Vdc circuit.

Relay and Audible Bases operate as follows:

- at system power-up or reset, the relay is de-energized
- when a detector is installed in the base with the power on, the relay energizes for four seconds, then de-energizes
- when a detector is removed from a base with the power on, the relay is de-energized
- when the detector enters the alarm state, the relay is energized.

Isolator Base SIGA-IB, SIGA-IB4 - 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, reopens within 10 msec.

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

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.

Application

Although photoelectric detectors have a wide range of fire sensing capabilities they are best suited for detecting slow, smoldering fires. The table below shows six standard test fires used to rate the sensitivity of smoke and heat detectors. The table indicates that no single sensing element is suited for all test fires.

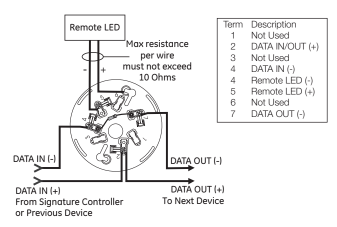
EDWARDS recommends that this detector be installed according to latest recognized edition of national and local fire alarm codes.

		SIGA-HRS and SIGA-HFS Rate-of-	SIGA-PHS	SIGA-IPHS
Test Fire	SIGA-PS Photo	Rise/ Fixed Temp.	Photo Heat 3D	Ion/Photo/Heat 4D
Open Wood	unsuitable	optimum	very suitable	optimum
Wood Pyrolysis	optimum	unsuitable	optimum	optimum
Smouldering Cotton	optimum	unsuitable	optimum	optimum
Poly Urethane Foam	very suitable	suitable	very suitable	optimum
n-Heptane	very suitable	very suitable	optimum	optimum
Liquid Fire without Smoke	unsuitable	optimum	very suitable	very suitable

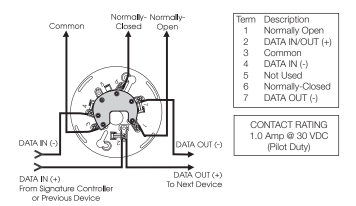
Typical Wiring

The detector mounting bases accept #18 AWG (0.75mm²), #16 (1.0mm²), #14 AWG (1.5mm²), and #12 AWG (2.5mm²) wire sizes. Note: Sizes #16 AWG (1.0mm²) and #18 AWG (0.75mm²) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.

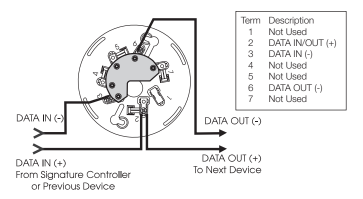
Standard Detector Base, SIGA-SB, SIGA-SB4



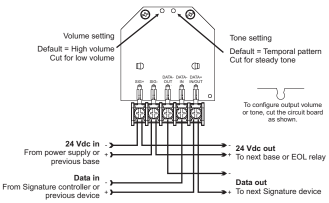
Relay Detector Base, SIGA-RB, SIGA-RB4



Isolator Detector Base, SIGA-IB, SIGA-IB4



Audible Detector Base, SIGA-AB4G





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Specifications

Sensing Element	Photoelectric - Light Scattering Principle
Storage & Operating	Air Velocity Range: 0 to 5,000 ft/min (0 to 25.39 m/s); Humidity: 0 to
Environment	93% RH, Non-Condensing Operating Temp: 32°F to 120°F (0°C to
	49°C); Storage Temp: -4°F to 140°F (-20°Cto 60°C)
Sensitivity Range	ULI/ULC - 0.67% to 3.77% obscuration/foot
User Selected Alarm	Most Sensitive: 1.0%/ft.; More Sensitive: 2.0%/ft.; Normal: 2.5%/ft.;
Sensitivity Settings	Less Sensitive: 3.0%/ft.; Least Sensitive: 3.5%/ft.
Pre-alarm Sensitivity	5% increments, allowing up to 20 pre-alarm settings
Operating Voltage	15.2 to 19.95 Vdc (19 Vdc nominal)
Operating Current	Quiescent: 45μA @ 19 V. Alarm: 45μA @ 19 V. Pulse Current: 100 μA
	(100 msec). During Communication: 9 mA max.
Construction & Finish	High Impact Engineering Polymer - White
Compatible Mounting	SIGA-SB Standard Base, SIGA-RB Relay Base, SIGA-IB Isolator Base,
Bases	SIGA-AB4, SIGA-AB4G Audible Bases
LED Operation	On-board Green LED - Flashes when polled; On-board Red LED -
	Flashes when in alarm. Compatible Remote Red LED (model SIGA-LED)
	Flashes when in alarm.
Compatibility	Use With: SIGNATURE Loop Controller
Address Requirements	Uses one Device Address
Agency Listings	UL, ULC, MEA, CSFM, FM
UL Listed Spacing	30 ft

Ordering Information

Catalog Number	Description	Ship Wt. Ibs (kg)
SIGA-PS	Intelligent Photoelectric Detector - UL/ULC Listed	0.5 (.23)

Accessories		
SIGA-SB	Detector Mounting Base - Standard	
SIGA-SB4	4-inch Detector Mounting Base c/w SIGA-TS4 Trim Skirt	-
SIGA-RB	Detector Mounting Base w/Relay	-
SIGA-RB4	4-inch Detector Mounting Base w/Relay, c/w SIGA-TS4 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 SIGA-TS4 Trim Skirt	-
SIGA-LED	Remote Alarm LED	-
SIGA-AB4G	Audible (Sounder) Base	.3 (0.15)
SIGA-TS4	Trim Skirt (supplied with 4-inch bases)	.1 (.04)



LIFE SAFETY \mathcal{G} INCIDENT MANAGEMENT

12/24VDC Carbon Monoxide Detector with SafeTest™ 260-CO







Overview

The 260-CO carbon monoxide (CO) detector is an accurate and reliable means of alerting building occupants of potentially dangerous levels of CO in the protected area. The internal electro-chemical sensor communicates with a sophisticated on-board microprocessor that accurately tracks CO levels over time.

This commercial-grade detection technology results in quick response, reliable sensing, fast reset time, and superior false alarm immunity. Its small size allows the 260-CO to blend inconspicuously with any decor, and its smooth contoured design is compatible with both residential and commercial environments.

Unaffected by normal indoor temperature variations, the 260-CO automatically adjusts for environmental changes and operates reliably under a wide variety of conditions. It also monitors its own performance and compensates for sensitivity drift throughout the course of its service life.

The 260-CO features the SafeTest™ functional test feature, which facilitates testing with real CO gas. SafeTest meets the functional test requirement in NFPA 720, 2009/2012 editions.

Like all CO detectors, the 260-CO has a limited service life. But unlike most, which last only six years, the 260-CO's advanced sensor features a service life rated at 10 years. When it approaches this point, the 260-CO's end-of-life timer automatically triggers a warning that indicates the device must be serviced. This warning annunciates at the detector, as well as at the control panel, and optionally at a remote monitoring station.

An integrated temporal-4 sounder provides local signaling capability for the 260-CO, and it easily interfaces with any intrusion or fire alarm system by means of its output relay. Its low current draw results in little additional demand on the system power supply.

Standard Features

- 10-year end-of-life signal
- SafeTest[™] feature functional test with spray of real CO gas
- Advanced electro-chemical sensing technology
- Wiring option activates sounders of all connected detectors when any one of them goes into alarm
- Deep housing with plenty of room for wiring
- UL 2075 compliant
- Transmits sensor end-of-life to the supervising panel and central station if the system is monitored
- CO sensitivity conforms to UL 2034 requirements
- Built-in trouble/power supervision relay
- Self-diagnostics keep the device operating optimally throughout its service life
- 12 or 24VDC operation and 150mA Form C relay
- Large SEMS terminals ease wiring installation 14 to 22 AWG
- One-touch TEST/HUSH button simplifies local operation
- Integrated 85 dBa temporal-4 sounder for local notification
- On-board LED provides local alarm and trouble indication
- Inconspicuous footprint and attractively contoured design
- Adapter plate simplifies replacing 240-COe detectors

Application

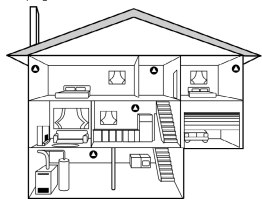
The 260-CO Carbon Monoxide Detector is intended for ordinary indoor-dwelling unit applications in both residential and commercial occupancies, including single/multiple family residential occupancies, hotel rooms, dorm rooms, and other areas approved by the authority having jurisdiction (AHJ). The 260-CO detector can connect to either UL 985 (Household Fire Warning) or UL 864 (Commercial Fire) control panels. It is not intended for use in industrial applications such as gasoline refineries or parking garages, which require different listings.

The 260-CO is a four-wire device that uses a Class 2 output from a control panel. Nonetheless, the primary alarm notification device remains the 260-CO's internal sounder with the control panel secondary to these purposes. The 260-CO is not a substitute for life safety devices, and should be only considered as an integral part of a comprehensive safety program.

Selecting a suitable location is critical to the correct operation of CO detectors. Install the 260-CO in accordance with NFPA 720 Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment. Place wall-mounted detectors at least 5 ft. (1.5 m) up from the floor. For ceiling mounted applications, place the detector at least 1 ft. (0.3 m) from any wall.

Recommended CO detector locations:

- ✓ Within 10 ft. (3 m) of all sleeping areas, including areas such as hotel rooms and dorm rooms.
- ✓ In a suitable environment: areas with a temperature range of 40 to 100 °F (4.4 to 37.8 °C) and with a relative humidity range of 10 to 90% noncondensing.
- ✓ In residential dwellings, locate detectors in every bedroom and on each level. At a minimum, place one detector outside the sleeping areas.



• Recommended locations for CO detectors

Always check with your local building codes, legislation, and Authority Having Jurisdiction for specific CO location requirements in your area

Recommended CO detector locations in commercial occupancies:

- Outside each separate sleeping area in the immediate vicinity of the bedrooms (including areas such as hotel rooms and dorm rooms)
- On every occupied level of a dwelling unit, including basements, but excluding attics and crawl spaces

- Centrally located on every habitable level of the building and in every HVAC zone based on an engineering evaluation considering potential sources and migration of carbon monoxide
- On the ceiling in the same room as permanently installed fuelburning appliances
- ✓ In any area required by local building codes, legislation, or the authority having jurisdiction
- ✓ On a firm, permanent surface

Do not install the CO detector:

- Within 5 ft. (1.5 m) of any cooking appliance
- Within 10 ft. (3 m) of a fuel-burning appliance
- Near air conditioners, heating registers, and any other ventilation source that may interfere with CO gas entering the detector
- Where furniture or draperies may obstruct the airflow
- ✗ In a recessed area

Operation

SafeTest functional test: This test facilitates the use of CO test spray to verify the correct operation of the detector, which is mandatory per NFPA 720. The SafeTest mode is activated by pressing and holding the test/hush button for 5-10 seconds. While in SafeTest mode, directing UL-classified CO testing spray at the sensor port will result in the activation of the alarm relay, and the sounder and red LED in a temporal-four pattern. Pressing and holding the test/hush will exit SafeTest mode.

Distinct temporal-four sounder alarm: The 85 dB temporal-four sounder provides a distinctive alarm notification that is easy to differentiate from smoke alarm notification devices. The alarm beeps four times, rests five seconds and then repeats the pattern.

Test/hush button: Use the test/hush button to test the alarm and silence an activated alarm. Pushing the test/hush button silences the integral sounder for five minutes. The red alarm light stays on and if CO is still present after five minutes, the detector once again sounds in the temporal-four pattern.

End of sensor life indicator: The detector uses both a flashing green LED and intermittent sounder chirps to indicate that the detector needs replacing. To silence the detector, push the test/hush button. The detector also begins signaling a trouble when the CO sensor is approaching end-of-life.

Common trouble relay: The trouble relay opens to indicate a trouble condition upon lost power, CO sensor cell trouble, or cell end-of-life. When connected to a listed control panel, the trouble relay can report a trouble condition locally at the panel and optionally at the central station, if the system is monitored.

WARNINGS: Connect the CO detector only to a zone dedicated exclusively for CO detection and that is monitored 24 hours a day. Do not connect to an initiating circuit with fire or security devices. Failure to properly install, test, and maintain a CO detector may cause it to fail, potentially resulting in loss of life.

Installation

The 260-CO Carbon Monoxide Detector is a four-wire device designed to use a Class 2 output from a control panel or auxiliary power supply Listed to UL 985 or 864 standards.

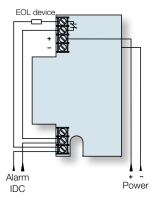
All wiring must conform to the NFPA 70 National Electric Code, UL 2075, NFPA 720, and applicable codes. Use 14 to 22 AWG wire.

The 260-CO adapter plate Use a 250-COPLT adaptor plate when replacing a 240-COe with a 260-CO to cover any paint discoloration left behind.



Wiring

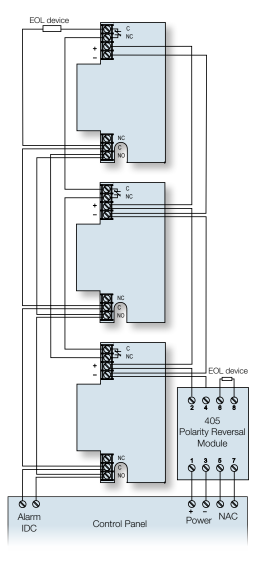
Single device, single zone



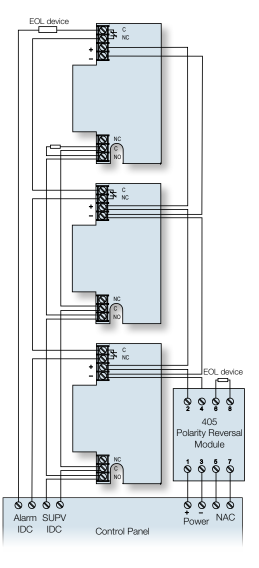
Tandem Interconnect:

Use a Single Circuit Reversal Module when wiring multiple 260-CO detectors for tandem interconnect. On alarm, the module disconnects the detector from its normal power supply and applies reverse polarity from the notification appliance circuit. This causes the sounders to activate on other 260-CO detectors that are on the same loop. Only the initiating detector will sound and blink red. All others in tandem mode will sound but not blink red.

Multiple devices, single zone



Multiple devices, separate alarm, trouble zone





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Specifications

•	
Input voltage	12 or 24 VDC supplied by UL 985 or UL 864 listed control panel or resettable auxiliary power supply
Current consumption	
Normal	20 mA
Alarm	40 mA (75 mA in test)
Alarm relay	150 mA at 33 VDC
Туре	Form C
UL rating	Zone
Common trouble relay	150 mA at 33 VDC
Туре	Normally opened held closed with power applied
UL rating	Common
Sensor life	10 years from date of manufacture
Sounder	85 dB
Compatible control panel	Listed to UL 985 or 864 standards
Compatible electrical box	2-1/2 in. (64 mm) single-gang
Wire size	14 to 22 AWG (0.25 to 2.0 mm²)
Dimensions (W × L × D)	
Detector	$3.1 \times 4.6 \times 1.4$ in. $(7.8 \times 11.7 \times 3.6$ cm)
Adapter plate	$4.5 \times 6.5 \times 0.2$ in. (11.4 × 16.5 × 0.5 cm)
Color	White
Operating environment	
Temperature	40 to 100 °F (4.4 to 37.8 °C)
Relative humidity	10 to 90% noncondensing
CO sensitivity	70 ppm, 60 to 240 minutes
	150 ppm, 10 to 50 minutes
	400 ppm, 4 to 15 minutes

Ordering Information

Model	Description
260-CO	Carbon monoxide detector, alarm & trouble relays, sounder, end-of life signal, 12/24VDC
ESL 405-01	Polarity Reversal Module, 24 VDC
CO Gas Test Spray	Functional CO gas test spray Solo C-6 from SDI (www.sdifire.com) available through security distribution.



LIFE SAFETY \mathcal{G} INCIDENT MANAGEMENT

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.

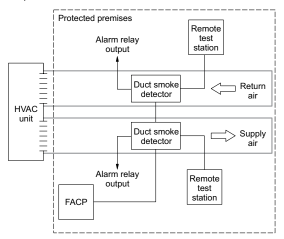
WARNING: Duct detectors have specific limitations. Duct detectors are not a substitute for an open area smoke detector. Duct detectors are not a substitute for early warning detection or a replacement for a building's regular fire detection system. Smoke detectors are not designed to detect toxic gases 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

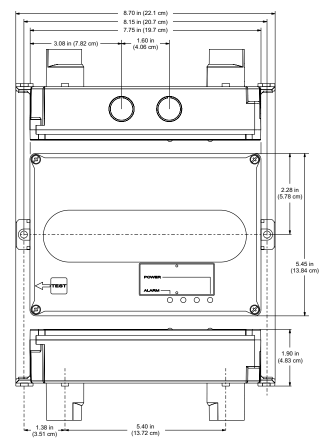


Labor-saving Remote Test/Reset stations provide alarm testing from the convenience of a remote location. Tests can be performed quickly and safely – without having to climb to the roof. Magnetically-operated and key-operated one-gang models are available. Signature SuperDuct detectors are also compatible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

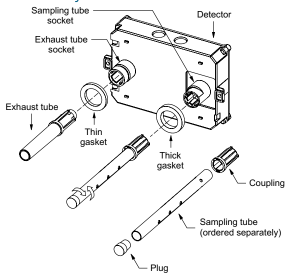
Air velocity in the duct as low as 100 ft/min. maintains adequate air flow into the sensor smoke chamber through air holes in the air sampling tube and discharges through the exhaust tube. *SuperDuct* air sampling tubes must be installed with the inlet holes facing the airstream. Sampling tubes may be 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



Assembly

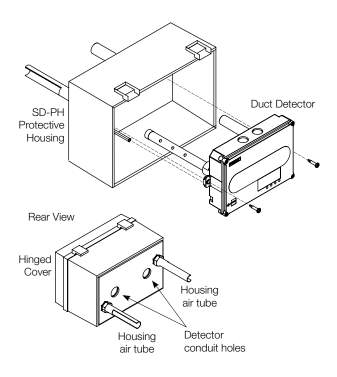


Airflow Airflow Sampling tube

#10 sheet metal screw (2X)

High-humidity environments

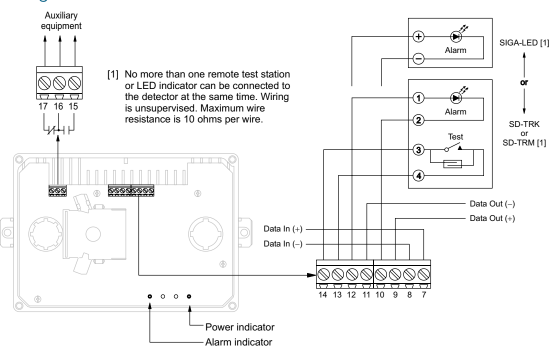
Use the SD-PH Protective Housing when installing SuperDuct detectors in high-humidity environments. The SD-PH is a weatherized housing that prevents condensation on the device by insulating the detectors and providing circulated air from the monitored HVAC duct. The SD-PH also adds a layer of protection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

Wiring





Contact us

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Website: edwardsfiresafety.com

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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. Magnetically-operated 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 detectors	SuperDuct conventional two-wire and Signature duct smoke detectors
Operation	-4°F to 158°F (-20°C to
Operating environment	70°C) Humidity: 93% RH,
en MILOLITTIELT	noncondensing
Storage temperature	-4 to 140 °F (-20 to 60 °C)
Agency listings	UL, ULC, MEA, CSFM

Ordering Information

Catalog Number	Description	Snip wt., ib. (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)

Ship Wt Ib (kg)



LIFE SAFETY \mathcal{G} INCIDENT MANAGEMENT

Synchronization Output Module SIGA-CC1S, MCC1S



Overview

SIGA-CC1S and MCC1S Synchronization Output Modules are intelligent analog addressable devices that form part of EDWARDS's Signature line of products. The actual operation of the SIGA-CC1S and MCC1S is determined by the "personality code" selected by the installer, which is downloaded to the module from the Signature loop controller during system configuration.

Depending on their assigned personality, Synchronization Output Modules may be used as a signal power riser selector to provide synchronization of fire alarm signals across multiple zones, or for connecting, upon command from the loop controller, supervised Class B signal or telephone circuits to their respective power inputs. The power inputs may be polarized 24 Vdc to operate audible and visible signal appliances or 25 and 70 VRMS to operate audio evacuation speakers and firefighter's telephones.

Standard Features

Provides UL 1971-compliant auto-sync output for visual signals

Use for connecting a supervised output circuit to a supervised 24 Vdc riser input and synchronizing multiple notification appliance circuits.

• Functions as an audible signal riser selector

Use as a synch module or for connecting supervised 24 Vdc Audible/Visible signal circuits, or 25 and 70 VRMS Audio Evacuation and Telephone circuits to their power inputs.

Built-in ring-tone generator

When configured for telephone circuits, the SIGA-CC1S generates its own ring-tone signal, eliminating the need for a separate ring-tone circuit.

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.

Application

The SIGA-CC1S mounts to a standard North American two-gang electrical box, making it ideal for locations where only one module is required. Separate I/O and data loop connections are made to each module.

The SIGA-MCC1S is part of the UIO family of plug-in Signature Series modules. It functions identically to the SIGA-CC1S, but takes advantage of the modular flexibility and easy installation that characterize all UIO modules. Two- and six-module UIO motherboards are available. These can accommodate individual risers for each on-board module, or risers that are shared by any combination of its UIO modules. All wiring connections are made to terminal blocks on the motherboard. UIO assemblies may be mounted in EDWARDS enclosures.

Personality Codes

The operation of the SIGA-CC1S is determined by their sub-type code or "Personality Code". The code is selected by the installer depending upon the desired application and is downloaded from the loop controller.

Personality Code 5: Signal Power or Audio Evacuation (single riser). Configures the module for use as a Class B Audible/ Visible Signal power (24 Vdc polarized) or Audio Evacuation (25 or 70 VRMS) power selector. The ring-tone generator is disabled. The output circuit is monitored for open or shorted wiring. If a short exists, the control panel inhibits the activation of the audible/ visible signal circuit to prevent connection to the power circuit.

Personality Code 6: Telephone with ring-tone (single riser). Configures the module for use as a Telephone power selector.

When a telephone handset is plugged into its jack or lifted from its hook, the module generates its own Ring-Tone signal. A separate ring-tone circuit is not needed. The module sends this signal to the control panel to indicate that an off-hook condition is present. When the system operator responds to the call, the ring-tone signal is disabled.

Personality Code 25: Visual Signal Synchronization. This personality code configures the module to provide synchronization of fire alarm signals across multiple zones. It functions as a signal power (24 Vdc) riser selector. The output wiring is monitored for open circuits and short circuits. A short circuit will cause the fire alarm control panel to inhibit the activation of the audible/visual signal circuit so the riser is not connected to the wiring fault.

Warnings & Cautions

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

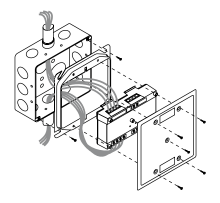
EDWARDS recommends that these modules be installed according to latest recognized edition of national and local fire alarm codes.

Compatibility

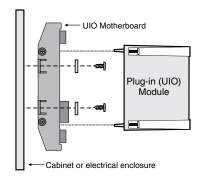
These modules are part of EDWARDS's Signature Series intelligent processing and control platform. They are compatible with EST3, EST3X and iO Series control panels.

Installation

The SIGA-CC1S: mounts to North American 2-1/2 inch (64 mm) deep 2-gang boxes and 1-1/2 inch (38 mm) deep 4 inch square boxes with 2-gang covers and SIGA-MP mounting plates. The terminals are suited for #12 to #18 AWG (2.5 mm² to 0.75 mm²) wire size.



SIGA-MCC1S: mount the UIOxR 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). UIOxR motherboard terminals are suited for #12 to #18 AWG (2.5 mm² to 0.75 mm²) wire size.



Electronic Addressing

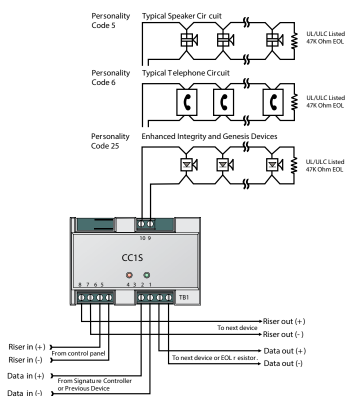
The loop controller electronically addresses each module saving valuable time during system commissioning. Setting complicated switches or dials is not required. Each module has its own unique serial number stored in its "on-board memory". The loop controller identifies each device on the loop and assigns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

Testing & Maintenance

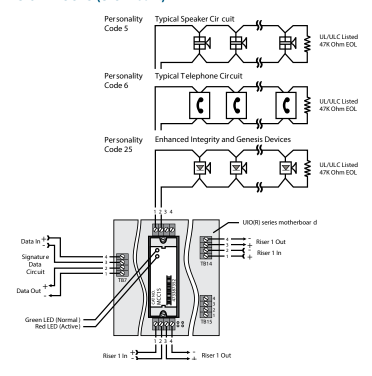
The module's automatic self-diagnosis identifies when it is defective and causes a trouble message. The user-friendly maintenance program shows the current state of each module and other pertinent messages. Single modules may be turned off (de-activated) temporarily, from the control panel.

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.

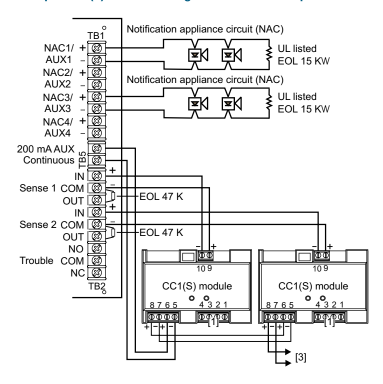
SIGA-CC1S (Standard Mount)



SIGA-MCC1S (UIO Mount)



Multiple CC1(S) modules using the BPS's sense inputs





Contact us

Phone: 800-655-4497 (Option 4) Email: edwards.fire@carrier.com Website: edwardsfiresafety.com

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Specifications

Catalog Number	SIGA-CC1S	SIGA-MCC1S	
Mounting	North American 2½ inch (64 mm) deep two-gang boxes and 1½ inch (38 mm) deep 4 inch square boxes with 2-gang covers and SIGA-MP mounting plates	Plugs into UIO2R, UIO6R or UIO6 Motherboards	
Description	Synchronization	Output Module	
Type Code	50 (fact	tory set)	
Address Requirements	Uses one mo	odule address	
Wiring Terminations	Suitable for #12 to #18 A\	NG (2.5 mm² to 0.75mm²)	
Operating Current	Standby = 223µA Activated = 100µA		
Operating Voltage	15.2 to 19.95 Vdc (19 Vdc nominal)		
Output Rating	24 Vdc = 2 amps 25 V Audio = 50 watts 70 V Audio = 35 watts		
Construction	High Impact Eng	ineering Polymer	
Storage and Operating Environment	Operating: 32°F to 120°F (0°C to 49°C) Storage: -4°F to 140°F (-20°C to 60°C) Humidity: 0 to 93% RH		
LED Operation	Green LED - Flashes when polled Red LED - Flashes when in alarm/ active		
Compatibility	Use with: Signature Loop Controlle	r under EST3 version 2.0 or higher	
Agency Listings	UL, ULC, CSFM, MEA		

Ordering Information

Catalog Number	Description	Shipping Wt. lbs (kg)
SIGA-CC1S	Synchronization Output Module (Standard Mount) - UL/ULC Listed	0.5 (0.23)
SIGA- MCC1S	Synchronization Output Module (UIO Mount) - UL/ULC Listed	0.18 (0.08)
Related Equi	nment	
27193-21	Surface Mount Box - Red, 2-gang	2 (1.2)
27193-26	Surface Mount Box - White, 2-gang	2 (1.2)
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)
235196P	Bi-polar Transient Protector	0.01 (0.05)
MFC-A	Multifunction Fire Cabinet - Red, supports Signature Module Mounting Plates	7.0 (3.1)
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)



LIFE SAFETY $\mathscr G$ INCIDENT MANAGEMENT

High Power Control Relay Module



Description

The SIGA-CRH High Power Control Relay Module is an addressable device designed for interface applications that require a high voltage, high current relay. Two identical sets of relay terminals are provided. Both sets of relay contacts transfer when the module is activated or restored. The state of the output terminals is not supervised.

The module requires one address on the signaling line circuit (SLC). The address is assigned electronically. There are no address switches to set.

Standard Features

High Power Rating

120/240 VAC or 24 VDC rated contact can be used to control external appliances such as door closers, fans, dampers etc.

Provides one relay with two Form C contacts Relay accepts 12 to 18 AWG (1.0 to 4.0 mm²) wiring from two sources

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.

• Removable terminal blocks

Easy wiring and module replacement.

Electronic addressing

Programmable addresses are downloaded from the loop controller or PC; there are no switches or dials to set.

• Intelligent device

Distributed intelligence allows 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.

Application

Personality code

Use Personality Code 8 to configure the SIGA-CRH module:

Personality code 8: Signal - dry contact output. Configures the module as a dry relay contact to control external appliances (door closers, fan controllers, dampers) or equipment shutdown.

Indication

The status LED shows the state of the module through the cover plate:

Normal: Green LED flashesAlarm/active: Red LED flashes

Compatibility

The SIGA-CRH is part of the Signature Series intelligent processing and control platform. It is compatible with EST3, EST3X, and iO Series control panels.

Warnings & Cautions

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

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

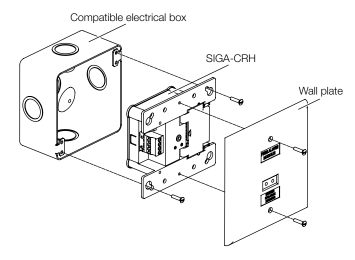
Testing & Maintenance

SIGA-CRH 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.

Electronic Addressing

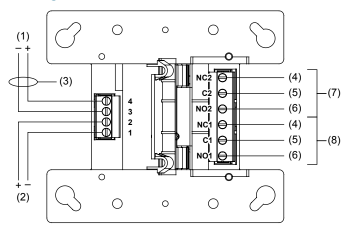
The loop controller electronically addresses the SIGA-CRH, saving valuable time during system commissioning. Setting complicated switches or dials is not required. The module has its own unique serial number stored in its on-board memory.

Installation



Consult the SIGA-CRH High Power Control Relay Module Installation Sheet for details.

Wiring



- (1) Signaling line circuit (SLC) from previous device
- (2) Signaling line circuit (SLC) to next device
- (3) Power-limited and supervised
- (4) Normally closed contact (NC)
- (5) Common contact (C)
- (6) Normally open contact (NO)
- (7) Relay terminal set 2.

Not supervised. Power-limited unless connected to a nonpowerlimited source. If the source is nonpower-limited, eliminate the power-limited mark and maintain a minimum of 0.25 in. (6.4 mm) space from power-limited wiring. For other mounting methods, see enclosure and bracket installation sheets to maintain separation of power-limited and nonpower-limited wiring. The wire size must be capable of handling fault current from a nonpower-limited source.

— or —

Use type FPL, FPLR, FPLP, or permitted substitute cables, provided these power-limited cable conductors extending beyond the jacket are separated by a minimum of 0.25 in. (6.4 mm) space or by a nonconductive sleeve or nonconductive barrier from all other conductors. Refer to the NFPA 70 National Electrical Code for more details.

(8) Relay terminal set 1. Identical to (7).

Specifications

SLC operating voltage	15.20 to 19.95 VDC
SLC current	
Standby	75 μA max.
Activated	75 μA max.
Contact ratings [1][2]	
240 V 50/60 Hz	7 A (PF 0.75), 1.5 A (PF 0.35)
120 V 50/60 Hz	7 A (PF 0.75), 3.0 A (PF 0.35)
24 VDC	6 A resistive
Audio switching	0 to 20 kHz [3]
Relay type	2 Form C, programmable
Relay ready delay	
From power up	30 s max. (includes initial state set)
From previous activation	5 s max. (one activation)
<u> </u>	8 s max. (two activations, 1 s apart)
Circuit designation	
Signaling line circuits	Class A, Style 6 or Class B, Style 4.
	Refer to the control panel technical
B	publications for SLC wiring details.
Relay circuits	Class E
Number of SIGA-CRH per SLC	60 max.
Wire size	12 to 18 AWG (1.0 to 4.0 mm²)
	North American double-gang × 2-1/8
Compatible electrical boxes	in. (54 mm) deep box
Compatible dicetheal boxes	North American standard 4 in. square
	× 2-1/8 in. (54 mm) deep box
Agency Listings	CAN/ULC-S527, UL 864
Operating environment	
Temperature	32 to 120°F (0 to 49°C)
Relative humidity	0 to 93%, noncondensing
Relative humidity Storage temperature	0 to 93%, noncondensing -4 to 140°F (-20 to 60°C)

- [1] Provide external fusing and back-EMF mitigation as required by your application. Do not use the SIGA-CRH in a mixed application, where one set of relay terminals has high-power requirements and the other set carries a low-power signal, as this may result in physical contamination of the low-power signal contacts.
- [2] The minimum load required in order to avoid long-term contact oxidation is 100 mA and 12 V.
- [3] Power must not exceed the contact ratings shown for a given PF (power factor).

Ordering Information

Catalog Number	Description	Ship Weight lbs (kg)
SIGA-CRH	High Power Control Relay Module	0.4 (0.15)



Contact us

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Website: edwardsfiresafety.com

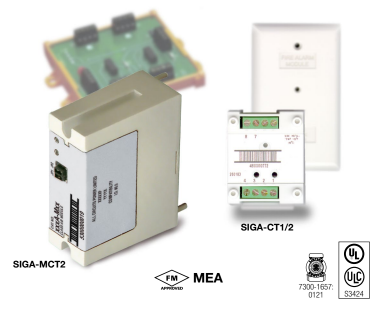
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LIFE SAFETY $\mathscr G$ INCIDENT MANAGEMENT

Input Modules SIGA-CT1, SIGA-CT1HT, SIGA-CT2, SIGA-MCT2



Overview

The SIGA-CT1 Single Input Module, SIGA-CT1HT High Temperature Single Input Module and SIGA-CT2/SIGA-MCT2 Dual Input Modules are intelligent analog addressable devices used to connect one or two Class B normally-open Alarm, Supervisory, or Monitor type dry contact Initiating Device Circuits (IDC).

The actual function of these modules is determined by the "personality code" selected by the installer. This code is downloaded to the module from the Signature loop controller during system configuration.

The input modules gather analog information from the initiating devices connected to them and convert it into digital signals. The module's on-board microprocessor analyzes the signal and decides whether or not to input an alarm.

The SIGA-CT1, SIGA-CT1HT and SIGA-CT2 mount 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.

The SIGA-CT1HT module operates at an expanded temperature range of 32 °F to 158 °F (0 °C to 70 °C) for those applications requiring more extreme environmental temperature variation.

The SIGA-MCT2 is part of the UIO family of plug-in Signature Series modules. It functions identically to the SIGA-CT2, but takes 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.

Standard Features

Multiple applications

Including Alarm, Alarm with delayed latching (retard) for waterflow applications, Supervisory, and Monitor. The installer selects one of four "personality codes" to be downloaded to the module through the loop controller.

- SIGA-CT1HT rated for high temperature environments Suitable for attic installation and monitoring high temperature heat detectors.
- 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.

Ground fault detection by address

Detects ground faults right down to the device level.

Signature Series Overview

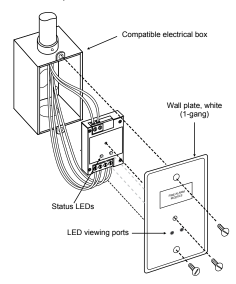
The Signature Series intelligent analog-addressable system from EDWARDS Security is an entire family of multi-sensor detectors and mounting bases, multiple-function input and output modules, network and non-network control panels, and user-friendly maintenance and service tools. Analog information from 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 self-checks 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.

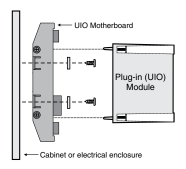
Automatic Device Mapping –The Signature Data Controller (SDC) learns where each device's serial number address is installed relative to other devices on the circuit. The SDC keeps a map of all Signature Series devices connected to it. The Signature Series Data Entry Program also uses the mapping feature. 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.

Installation

SIGA-CT1, SIGA-CT1HT and SIGA-CT2: 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 mm² to 0.75 mm²) wire size.



SIGA-MCT2: mount the UIO motherboard inside a suitable ED-WARDS enclosure with screws and washers provided. Plug the SIGA-MCT2 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 mm² to 0.75 mm²) 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 on-board 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 duty performed by the SIGA-CT1 and SIGA-CT2/MCT2 is determined by their sub-type code or "Personality Code". The code is selected by the installer depending upon the desired application and is downloaded from the loop controller.

One personality code can be assigned to the SIGA-CT1. Two personality codes can be assigned to the SIGA-CT2/MCT2. Codes 1, 2, 3 and 4 can be mixed on SIGA-CT2/MCT2 modules only. For example, personality code 1 can be assigned to the first address (circuit A) and code 4 can be assigned to the second address (circuit B).

NORMALLY-OPEN ALARM - LATCHING (Personality Code 1)

- Assign to one or both circuits. Configures either circuit A or B or both for Class B normally open dry contact initiating devices such as Pull Stations, Heat Detectors, etc. An ALARM signal is sent to the loop controller when the input contact is closed. The alarm condition is latched at the module.

NORMALLY-OPEN ALARM - DELAYED LATCHING

(Personality Code 2) - Assign to one or both circuits. Configures either circuit A or B or both for Class B normally-open dry contact initiating devices such as Waterflow Alarm Switches. An ALARM signal is sent to the loop controller when the input contact is closed for approximately 16 seconds. The alarm condition is latched at the module.

NORMALLY-OPEN ACTIVE - NON-LATCHING (Personality

Code 3) - Assign to one or both circuits. Configures either circuit A or B or both for Class B normally-open dry contact monitoring input such as from Fans, Dampers, Doors, etc. An ACTIVE signal is sent to the loop controller when the input contact is closed. The active condition is not latched at the module.

NORMALLY-OPEN ACTIVE - LATCHING (Personality Code

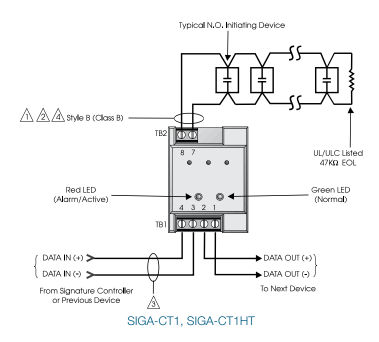
4) - Assign to one or both circuits. Configures either circuit A or B or both for Class B normally open dry contact monitoring input such as from Supervisory and Tamper Switches. An ACTIVE signal is sent to the loop controller when the input contact is closed. The active condition is latched at the module.

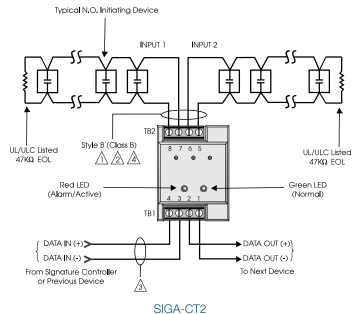
Typical Wiring

Modules will accept #18 AWG (0.75mm²), #16 (1.0mm²), and #14AWG (1.50mm²), and #12 AWG (2.50mm²) wire sizes.

Note: Sizes #16 AWG (1.0mm²) and #18 AWG (0.75mm²) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.

Initiating (Slave) Device Circuit Wire Specifications				
Maximum Allowable Wire Resistance	50 ohms (25 ohms per wire) per Circuit			
Maximum Allowable Wire Capacitance	Wire Capacitance 0.1µF per Circuit			
For Design Reference:	Wire Size	Maximum Distance to EOLR		
	#18 AWG (0.75 mm²)			
	#16 AWG (1.00 mm²)	4,000 ft (1,219 m)		
	#14 AWG (1.50 mm²)	4,000 ft (1,219 ff)		
	#12 AWG (1.50 mm²)			





NOTES

1 Maximum 25 Ohm resistance per wire.

2 Maximum #12 AWG (2.5 mm²) wire; Minimum #18 AWG (0.75 mm²).

Refer to Signature controller installation sheet for wiring specifications.

4 Maximum 10 Vdc @ 350 μA

5 The SIGA-UIO6R and the SIGA-UIO2R do not come with TB14.

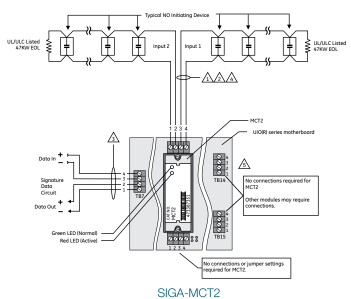
- 6 All wiring is supervised and power-limited.
- 7 These modules will not support 2-wire smoke detectors.

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.

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.





Contact us

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Specifications

Catalog Number	SIGA-CT1HT	SIGA-CT1	SIGA-CT2	SIGA-MCT2
Description	Single Inp	ut Module	Dual Inpu	ıt Module
Type Code	, ,	Four sub-types es) are available	, , ,	Four sub-types es) are available
Address Requirements	Uses One Mo	dule Address	Uses Two Mod	dule Addresses
Operating Current	,	= 250μA; = 400μA	,	= 396µA; = 680µA
Operating Voltage		15.2 to 19.95 Vdd	c (19 Vdc nominal)	
Construction	High Impact Engineering Polymer			
Mounting	North American 2½ inch (64 mm) deep one-gang box- es and 1½ inch (38 mm) deep 4 inch square boxes with one-gang covers and SIGA-MP mounting plates			
Operating Environment	32°F to 158°F (0°C to 70°C)	32°E to 120°E (0°C to 40°C)		
Storage Environment	-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 Signature Loop Controller			
Agency Listings	UL, ULC, MEA, CSFM			

Ordering Information

Catalog Number	Description	Ship Wt. Ibs (kg)
SIGA-CT1	Single Input Module — UL/ULC Listed	0.4 (0.15)
SIGA-CT1HT	Single Input Module High Temperature Operation UL/ULC Listed	0.4 (0.15)
SIGA-CT2	Dual Input Module — UL/ULC Listed	0.4 (0.15)
SIGA-MCT2	Dual Input Plug-in (UIO) Module — UL, ULC Listed	0.1 (0.05)

Related Equipment			
27193-11	Surface Mount Box - Red, 1-gang	1.0 (0.6)	
27193-16	Surface Mount Box - White, 1-gang	1.0 (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)	
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)	



LIFE SAFETY $\mathscr G$ INCIDENT MANAGEMENT

Riser Monitor Modules MRM1, RM1





SIGA-RM1 and MRM1 Riser Monitor Modules are intelligent analog addressable devices that form part of EDWARDS's Signature line of products. The actual operation of the SIGA-RM1 and MRM1 is determined by the "personality code" selected by the installer, which is downloaded to the module from the Signature loop controller during system configuration.

Depending on their assigned personality, Riser Monitor Modules may be used to monitor telephone risers or 70 Vac audio, 25 Vac audio, or 12 Vdc to 24 Vdc risers.

Upon the loss of a signal, the fire alarm control panel indicates an alert status. The Riser Monitor Module requires one module address.

Standard Features

Adjustable time delay

0 - 75 seconds (default 15 seconds)

• Monitors audio power or telephone risers

Reports a trouble condition when voltage on the riser drops below the trouble threshold.

Plug in (UIO) or standard 2-gang mount

UIO versions allow quick installation where multiple modules are required. The 2-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.

Non-volatile memory

Permanently stores 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 event.

Application

The SIGA-RM1 mounts to a standard North American two-gang electrical box, making it ideal for locations where only one module is required. Separate I/O and data loop connections are made to each module.

The SIGA-MRM1 is part of the UIO family of plug-in Signature Series modules. It functions identically to the SIGA-RM1, but takes advantage of the modular flexibility and easy installation that characterize all UIO modules. Two- and six-module UIO motherboards are available. These can accommodate individual risers for each on-board module, or risers that are shared by any combination of its UIO modules. All wiring connections are made to terminal blocks on the motherboard. UIO assemblies may be mounted in EDWARDS enclosures.

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 "on-board 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.

Personality Codes

Signature modules require the Signature loop controller to download the personality code that determines how it will operate. The Riser Monitor Module provides personality codes 23 and 24, which are described below.

Personality Code 23: Riser Monitor (factory default)

Personality code 23 configures the Riser Monitor Module to monitor 70 Vac audio, 25 Vac audio, or 12 Vdc and 24 Vdc risers. A trouble condition is reported back to the panel wherever the voltage on the riser drops below the trouble threshold. The hardware jumper on the Riser Monitor Module must be configured for either 70 Vac or 25Vac/24Vdc/12Vdc.

Personality Code 24: Telephone Riser Monitor

Personality code 24 configures the Riser Monitor Module to monitor telephone risers. A trouble condition is reported back to the panel whenever voltage on the riser drops below the trouble threshold.

The delay time from when the device falls below the trouble threshold to when it sends a trouble signal to the panel is user definable in the appropriate data entry program. A delay of 5 to 75 seconds can be assigned to the device; the default delay period is 15 seconds.

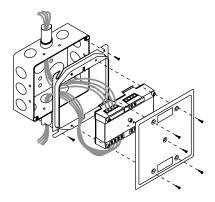
Warnings & Cautions

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

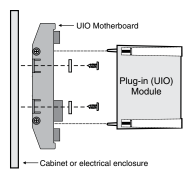
EDWARDS recommends that these modules be installed according to latest recognized edition of national and local fire alarm codes.

Installation

The SIGA-RM1: mounts to North American 2-1/2 inch (64 mm) deep 2-gang boxes and 1-1/2 inch (38 mm) deep 4 inch square boxes with 2-gang covers and SIGA-MP mounting plates. The terminals are suited for #12 to #18 AWG (2.5 mm² to 0.75 mm²) wire size.



SIGA-MRM1: mount the UIOxR 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). UIOxR motherboard terminals are suited for #12 to #18 AWG (2.5 mm2 to 0.75 mm2) wire size.



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 (de-activated) temporarily, from the control panel.

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.

Compatibility

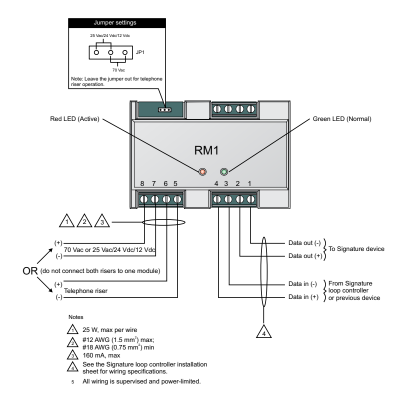
These modules are part of EDWARDS's Signature Series intelligent processing and control platform. They are compatible with EST3, EST3X and iO Series control panels.

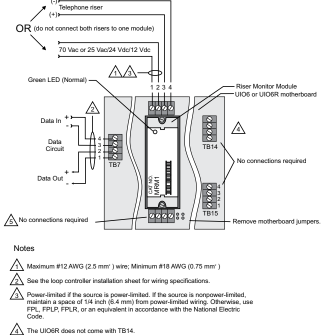
Typical Wiring (SIGA-RM1)

Modules will accept #18 AWG (0.75mm²), #16 (1.0mm²), #14 AWG (1.50mm²) and #12 AWG (2.50mm²) wire sizes. Note: Sizes #16 AWG (1.0mm²) and #18 AWG (0.75mm²) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.

Typical Wiring (SIGA-MRM1)

Modules will accept #12 AWG (2.5mm²), #18 AWG (0.75mm²), #16 (1.0mm²), and #14 AWG (1.50mm²) wire sizes. Note: Sizes #16 AWG (1.0mm²) and #18 AWG (0.75mm²) are preferred for ease of installation. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.





Signature Series Overview

The Signature Series intelligent analog-addressable system from ED-WARDS 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, Stand-alone Operation and Fast, Stable Communication.

Self-diagnostics and History Log – Each Signature Series device constantly runs self-checks 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.

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.

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.

Wire the Riser Monitor Module in accordance with NFPA 70-1999, National Electric Code 760-54(a)(1), exception no. 2 and no. 3.

Standalone Operation – A decentralized alarm decision by the device is guaranteed. Onboard intelligence permits the device to operate in standalone (degrade) mode. If Signature loop controller CPU communications fail for more than four seconds, all devices on that circuit go into standalone mode. The circuit acts like a conventional alarm receiving circuit. Each Signature device on the circuit continues to collect and analyze information from its slave devices. When connected to a panel utilizing standalone operation, modules with their "personality" set as alarm devices (IDC) will alarm should their slave alarm-initiating device activate.

Fast Stable Communication – Built-in intelligence means less information needs to be sent between the device and the Signature Data Controller (SDC). Other than regular supervisory polling response, Signature devices only need to communicate with the SDC when they have something new to report. This provides very fast control panel response and allows a lower baud rate (speed) to be used for communication on the circuit. The lower baud rate offers several advantages including:

· Less sensitivity to circuit wire characteristics.

The UIO6 does not come with TB8 through TB13.

All wiring is supervised

- Less sensitivity to noise glitches on the cable.
- Less emitted noise from the data wiring.
- Twisted or shielded wiring is not required.

Diagnostic LEDs – Twin LEDs on most Signature devices provide visual indication of normal and alarm-active conditions. A flashing green LED shows normal system polling. A flashing red LED means the module is in alarm-active state. Both LEDs on steady indicates alarm-active state – standalone mode.



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Specifications

•	
Mounting (SIGA-RM1)	North American 2½ inch (64 mm) deep 2-gang box; 1½ inch (38 mm) deep 4 inch square box with 2-gang cover and SIGA-MP mounting plates
Mounting (SIGA-MRM1)	Plugs into UIO2R, UIO6R or UIO6 Motherboards
Current	
Standby	200 μΑ
Activated	200 μΑ
Maximum Input	
Voltages	12 Vdc + 15%
Riser monitor	24 Vdc + 15%
	25 Vac + 15%
	70 Vac + 15%
Telephone	28 Vdc
Input Currents	
12 Vdc	10 mA dc
24 Vdc	10 mA dc
25 Vac	10 mA rms
70 Vac	
Telephone 24 Vdc	20 mA dc
Riser loading	7. 111.06
	Z > 11k Ohm
	Z > 1k Ohm R > 2.4k Ohm (2 amps)
12 Vdc	R > 1.2k Ohm
Telephone	R > 1.2k Ohm, Z > 1.2k Ohm
Trouble Threshold	Approximately 25% of riser input
Wiring Terminations	Suitable for #12 to #18 AWG (2.5 mm² to 0.75mm²)
Personality Codes	Two Selectable Codes Available
Address Requirements	Uses One Module Address
Operating Voltage	15.2 to 19.95 Vdc
Construction	High Impact Engineering 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: Signature Loop Controller
Agency Listings	UL, ULC, MEA, CSFM
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Ordering Information

Catalog Number	Description	Ship Wt. lbs (kg)
SIGA-RM1	Riser Monitor Module (Standard Mount) - UL/ULC Listed	0.5 (0.23)
SIGA- MRM1	Riser Monitor Module (Plug-in) - UL/ULC Listed	0.18 (0.08)

Related Equ	iipment	
27193-21	Surface Mount Box - Red, 2-gang	2.0 (1.2)
27193-26	Surface Mount Box - White, 2-gang	2.0 (1.2)
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)
MFC-A	UL listed cabinet for mounting releasing modules, red with white "FIRE".	7.0 (3.1)
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)



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

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 (0.75mm²) to #12 AWG (2.5mm²) wire sizes. See Signature Loop Controller catalog sheet for detailed wiring requirement specifications.

Wiring Notes

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

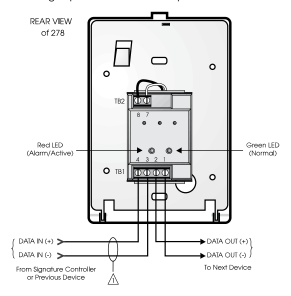


Figure 4. Single Stage Systems

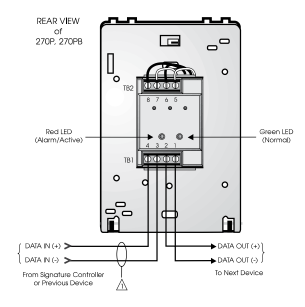


Figure 5. Two Stage Systems

Installation

Single-stage Signature Series fire alarm manual pull stations mount to North American 2½ 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 mm² to 0.75 mm²) 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.

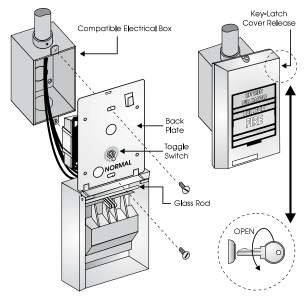


Figure 1. SIGA-278 installation

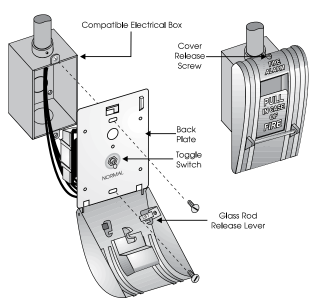


Figure 2. SIGA-270, SIGC-270F, SIGC-270B installation

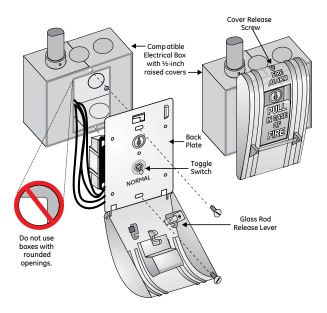


Figure 3. SIGA-270P, SIGC-270PB installation



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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 with aluminum markings		Lexan - Red with white markings
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, ULC (note 1), MEA, CSFM, 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. lbs (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	

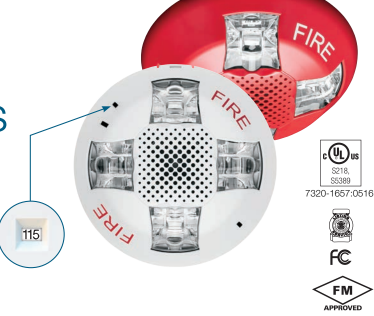
Accessorie	S	
32997	GA Key w/Tag - for pre-signal station (CANADA ONLY)	
276-K2	GA Key - for pre-signal station (USA ONLY)	
276-K1	Station Reset Key, Supplied with all Key Reset Stations	0.1 (05)
27165	12 Glass Rods - for SIGA-270 series (CANADA ONLY)	0.1 (.05)
270-GLR	20 Glass Rods - for SIGA-270 series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



LIFE SAFETY \mathscr{G} INCIDENT MANAGEMENT

Ceiling Mount Speakers and Speaker-Strobes

Genesis LED GCS Series



Overview

Genesis LED GCS Series speakers and speaker-strobes combine high performance output with a sleek low profile design and energy-efficient technology that makes them less expensive to install and operate. High performance LEDs require fewer power supplies, backup power, and batteries. These new appliances are designed with energy-efficiency, and life safety in mind.

Speakers feature selectable wattage taps, while speaker-strobes allow for both wattage and light output levels to be configured in the field. Both settings remain clearly visible — even after final installation. Speakers are also capable of both 25V and 70V and voltage in a single model with a field selectable switch. All this flexibility allows devices to be easily fine-tuned to exactly how they're needed to perform. All Genesis speakers include a DC blocking capacitor to allow electrical supervision of the audio distribution circuit.

Genesis LED GCS Series uses high efficiency optics, combined with patented electronics, to deliver a highly controlled and efficiently focused light distribution pattern in exchange for lower current requirements. Strobes feature field-selectable 15, 30,75, or 115 cd light output.

Compared with Xenon-type strobes, Genesis LED GCS Series appliances offer greatly reduced current draw which provides benefits in longer circuit lengths, more devices per circuit, smaller wire gauge and reduced power supply quantities for an installation. They are also backwards compatible with legacy strobes, so there's no need to replace all your existing devices to upgrade to

new LED technology. In fact, GCS strobes can be mixed on the same circuit and used in the same field of view as Xenon-based strobes. This makes Genesis LED GCS Series ideal for new installations and retrofits alike.

Field-configurable sound output levels provide the flexibility modern life safety projects demand, while the Genesis LED control protocol keeps multiple strobes on compatible NAC circuits synchronized to well within NFPA 72 requirements. They also meet NFPA and UL 520Hz requirements for sleeping areas making them ideal for new construction or retrofits.

GCS Series speakers produce crisp, clear voice audio output that is highly intelligible over large areas. In an emergency, intelligibility is critical to life safety. Understanding the content of the message is as important as knowing there is an emergency. Intelligibility is measured in Speech Transmission Index and anything above .76 is considered excellent. GCS Series speakers deliver audio with an STI of .81 ensuring the message is clear.

Serviceability is another area where GCS Series appliances shine. The universal room side wiring plate allows for pre-installation and electrical wiring as well as checking continuity with the included diagnostics check bar. GCS Series devices can then be easily snapped into place with the confidence of knowing the wiring is correct. The innovative under-cover diagnostic test points provide easy access to device circuit testing while mounted.

Standard Features

· High Fidelity performance with excellent STI

 Increased sound fidelity and audio intelligibility with an STI rating of .81 (More than .76 is excellent)

Low Frequency (520Hz) capable

 Low frequency output meets NFPA standards for newly constructed commercial sleeping areas

• High Performance LED Strobe Technology

- Ultra low device current consumption allows:
 - More devices per circuit
 - Ability to use lower gauge wire
 - Longer wire runs
 - Fewer booster power supplies
- High efficiency optics
- Selectable 15, 30, 75, or 115 cd light output
- LED devices may be mixed with legacy Xenon strobes on the same circuit and in the same field of view

Field flexibility

- Speakers are also capable of both 25V and 70V voltage in a single model with a field selectable switch
- Speakers feature selectable wattage taps for ¼W, ½W,
 1W, and 2W to configure sound output levels in the field

Low-profile Design

- Ultra-slim... protrudes about 1.5" from the mounting surface
- Attractive appearance... no visible mounting screws

• Multiple "FIRE" Marking Options

- Order English, French, Spanish or no FIRE markings
- Change markings at any time with replaceable quick-swap covers

· Easy to Install

- Pre-install and pre-wire with convenient universal room side wiring plate
- Check electrical continuity on room side wiring plate with included diagnostics check bar
- Diagnostics port streamlines device circuit testing
- Fits 2-gang and 4-inch square electrical boxes
- Optional red and white trim plates available
- Slide switches for field configuration
- 12 to 18 AWG in-out screw terminals for quick wiring

Current draw is the same for all candela output settings

- Easier for new system design
- Flexible for future changes in light output needs

Application

Strobes

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

Synchronization is important in order to avoid triggering seizures in people with photosensitive epilepsy. All Genesis strobes exceed UL synchronization requirements (within 10 milliseconds over a two-hour period) when used with a synchronization source. See the specifications table for a list of compatible sources.

Speakers

The suggested sound pressure level for each signaling zone used with alert or alarm signals is a minimum of 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. This is measured 5 feet (1.5 m) above the floor.

Doubling the distance from the signal to the ear will theoretically cause a 6 dB reduction in the received sound pressure level. The actual effect depends on the acoustic properties of materials in the space. Doubling the power output of a device (e.g.: a speaker from 1W to 2W) will increase the sound pressure level by 3dBA.

High Fidelity Sound

Genesis LED GCS Series High Fidelity appliances feature 87dB of sound output along with a highly intelligible Speech Transmission Index (STI) rating of .81. An STI rating above .76 is considered excellent for speech intelligibility They are also effective in areas subject to high levels of ambient noise.

These appliances are ideal for hotels, dormitories and other residential occupancies that have sleeping areas that require 520Hz tones. In sleeping areas, always ensure that the wattage tap of the speaker is set sufficiently high so that the sound pressure reaches at least 75 dBA at the pillow.

These appliances are part of an end-to-end audio system approved for use in sleeping areas when used in conjunction with approved audio hardware and a factory-supplied 520 Hz tone. Check the System Compatibility List for other 520 Hz signaling requirements.

Installation

Genesis GCS speakers and speaker-strobes mount to the required GRSW room side wiring plate. The GRSW mounting plate is ordered separately from the GCS device in packs of 10 (GRSW-10) for convenient pre-installing and pre-wiring. The device can be removed easily from the room side wiring plate by pushing up with a screwdriver. The cover can also be removed from the device easily with a screwdriver to access the light and sound output settings and a diagnostics test port for voltage testing.

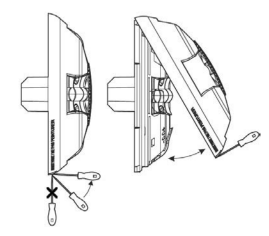
Genesis LED GCS Series speakers and speaker-strobes mount to any standard two-gang and 4-inch square electrical box. Matching optional GCT trim rings are available to cover oversized openings. Optional color matched double-gang surface boxes are also available.

Installation

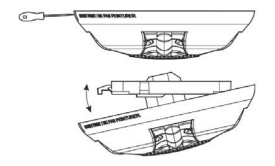
Electrical Box

- Electrical box
 Trim plate (optional)
 Wiring plate (required, ordered separately)
 Machine screw (2X, supplied with wiring plate)
 Notification appliance

Removing Cover

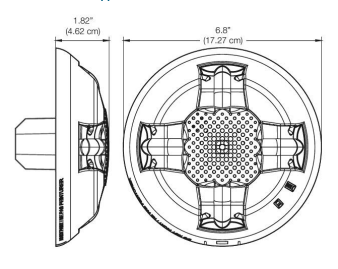


Removing Device

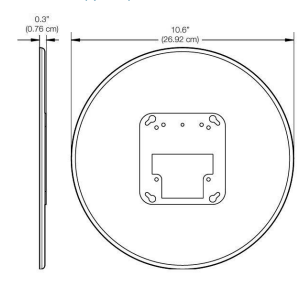


Dimensions

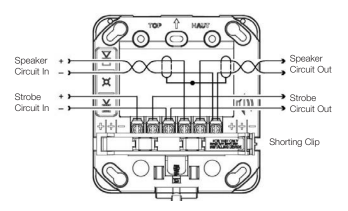
GCS Notification Appliances



GCT Trim Plate (optional)



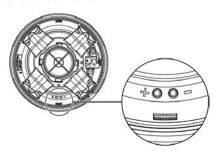
Wiring



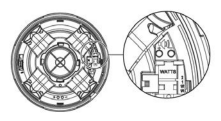
Test points indicated above are used to validate the Notification Appliance Circuit and verify device function.

Diagnostics

Strobe Circuit Test Points



Speaker Circuit Test Points



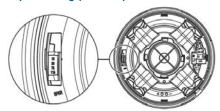
Field Configuration

Genesis LED speakers are capable of both 25V and 70V operation depending on the system, The voltage is set via a switch under the cover. Speakers also may be set for $\frac{1}{4}$, $\frac{1}{2}$, 1, or 2 watt operation. The wattage setting is visible through a small window on the side of the device and is changed by simply sliding the switch under the cover until the desired setting appears in the window. The speaker does not have to be removed to change the wattage, only the cover skin.

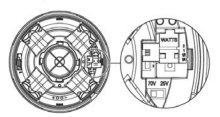
Genesis LED clear strobes and speaker-strobes may be set for 15, 30, 75, or 115 candela output. The output setting is changed by simply removing the cover and sliding the candela switch to the desired setting. The device does not have to be removed from the wall to change the output setting. The setting remains visible through a small window on the left-hand side of the device after the cover is closed.

Light and Sound Output Settings

Light Output Setting (Candela)



Sound Settings (Watts and Volts)



Operating current

Strobes

Strobe setting	16 to 33 VDC	16 to 33 VFWR
15, 30, 75, 115	35 mA	45 mA

Note: Current draw is the same for all candela settings

Sound Level Output

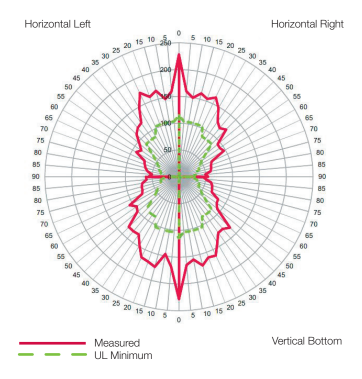
Voltage setting	Wattage setting	Reverberant (UL 1480)	Anechoic (CAN/ ULC-S541)
25V / 70V	1/4 W	78	77
	½W	81	80
	1W	84	83
	2W	87	86

Sound Output

Sound pattern (ULC)

Axis	Angle	Change in output
Horizontal -	120° and 60°	–3 dBA
nonzoniai -	140° and 40°	-6 dBA
Vertical -	120° and 60°	–3 dBA
verticai –	145° and 40°	-6 dBA

Light Distribution



Ordering Information

Notification Appliances		Color	Marking
	GCSRF	Red	FIRE
	GCSRF-FR	Red	FEU
	GCSRF-SP	Red	FUEGO
FIRE	GCSRN	Red	None
	GCSWF	White	FIRE
Speakers	GCSWF-FR	White	FEU
	GCSWF-SP	White	FUEGO
	GCSWN	White	None
	GCSWA	White	ALERT

Replacement Appliance Covers		Color	Marking
	GCSRA-CVR	Red	ALERT
	GCSRF-CVR	Red	FIRE
	GCSRF-FR-CVR	Red	FEU
	GCSRF-SP-CVR	Red	FUEGO
7.00	GCSRN-CVR	Red	None
	GCSWA-CVR	White	ALERT
Speaker Covers	GCSWF-CVR	White	FIRE
	GCSWF-FR-CVR	White	FEU
	GCSWF-SP-CVR	White	FUEGO
	GCSWN-CVR	White	None



Speakerstrobes

GCSVRF	Red	FIRE
GCSVRF-FR	Red	FEU
GCSVRF-SP	Red	FUEGO
GCSVRN	Red	None
GCSVWF	White	FIRE
GCSVWF-FR	White	FEU
GCSVWF-SP	White	FUEGO
GCSVWN	White	None
GCSVWA	White	ALERT



strobe Covers

	GCSVRA-CVR	Red	ALERT
	GCSVRF-CVR	Red	FIRE
	GCSVRF-FR-CVR	Red	FEU
	GCSVRF-SP-CVR	Red	FUEGO
	GCSVRN-CVR	Red	None
	GCSVWA-CVR	White	ALERT
	GCSVWF-CVR	White	FIRE
	GCSVWF-FR-CVR	White	FEU
	GCSVWF-SP-CVR	White	FUEGO
	GCSVWN-CVR	White	None

Accessories



GRSW-10

Room Side Wiring Plate 10 pack (required, ordered separately)



GCTR

Trim plate, GC Series, red



Trim plate, GC Series,

white

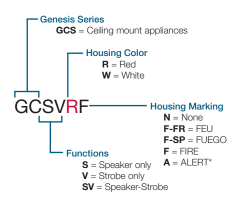
27193-21

Two-gang surface mount box, red

27193-26

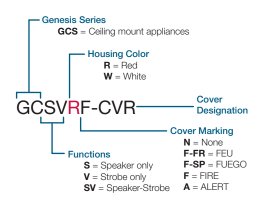
Two-gang surface mount box, white

Model Number Syntax, Appliances



* ALERT Marking available on white strobe model only. See replacement covers for more options.

Model Number Syntax, Replacement Covers





Contact us

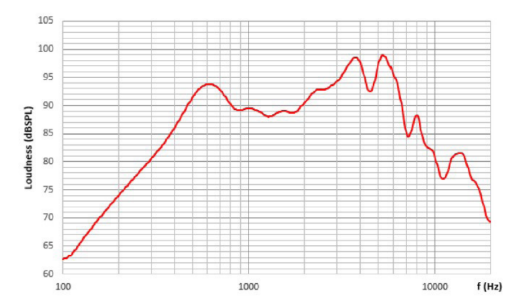
Phone: 800-655-4497 (Option 4)
Email: edwards.fire@carrier.com
Website: edwardsfiresafety.com

8985 Town Center Pkwy Bradenton, FL 34202

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Specifications

Strobe operating voltage	16 to 33 VDC, 16 to 33 VFWR
Speaker operating voltage	25VRMS of 70VRMS (selectable)
Speaker frequency response (UL rated)	400Hz-4,000Hz
Speaker frequency response (nominal)	100Hz-11,000Hz
Light output	15, 30, 75, or 115 candela
Strobe flash rate	1 fps (flash per second) approx.
Synchronization	$20~\Omega$ max. between any two devices. To determine allowed wire resistance, refer to these specifications, and the specifications for the synchronized signal source.
Synchronization Sources	Edwards CC Series Signal Modules, Booster and Auxiliary Power Supplies, Intelligent and Conventional Control Panels
Wire size	12 to 18 AWG (0.75 to 2.50 mm ²)
Dimensions (Ø × D)	6.8 x 1.82 in (17.27 x 4.62 cm)
Strobe-to-box center offset	-1.70 inches (-4.32 cm)
Compatible electrical boxes [1]	2-gang, 4-inch square
Trim plates	GCTR, GCTW 10.6 × 0.3 in. (26.92 × 0.76 cm)
Operating environment	
Temperature	32 to 122°F (0 to 50°C)
Relative humidity	0 to 93% noncondensing
Storage Temperature	-40 to 158 F (-40 to 70 C)
RAL Color	Red=RAL 3013 White=RAL 9002
Environmental compliance	RoHS directive 2011/65/EU



Typical Frequency response @ 1W/1m

LSWHS Speaker Circuits

	SPEAKER CIRC	JIT LOAD CAL	CULATION			MAXIMUM -3 dB	DROP PER CIRCUIT	
PANEL CIRCUIT NUMBER	CIRCUIT DESCRIPTION	WIRE GAUGE (18, 16, 14 12)	CIRCUIT VOLTAGE (25 OR 70 VRMS)	TOTAL CIRCUIT LOAD (WATTS)	ESTIMATED CIRCUIT LENGTH (FEET)	ACTUAL WIRE/LOSS (dB)	MAXIMUM ALLOWABLE CKT. LENGTH (FEET)	TOTAL CIRCUIT RESISTANCE (OHMS)
CKT # A1	ROBOTICS LAB	18 awg	70 vrms	4.50 Watts	555 ft.	-0.06 dB	35,255 ft.	7.1 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms
CKT#		18 awg	70 vrms	0.00 Watts	0 ft.	0.00 dB	0 ft.	0.0 Ohms

Total Load (Watts) 4.50

NOTE:

LUMP SUM METHOD WAS USED TO CALCULATE MAXIMUM ALLOWABLE CIRCUIT LENGTH. THIS METHOD ALLOWS FOR A SMALL MARGIN OF SAFETY, TAKING INTO CONSIDERATION THE ACTUAL INSTALLED CIRCUIT ROUTING MAY DIFFER FROM WHAT IS SHOWN ON THE SHOP DRAWINGS. IF THE ACTUAL CIRCUIT LENGTH IS GOING TO EXCEED THE MAXIMUM ALLOWABLE CIRCUIT LENGTH, CONTACT KELLER FIRE AND SAFETY.

Battery Calculator

Project: LSW Highschool Prj. No: 5-23-0037

APS6A
Location: ELECTRICAL R106

		Standby	(Amps)	Alarm	(Amps)
			Total		Total
Quantity	Device	Current	Current	Current	Current
1	CONTROLLER	0.070	0.070	0.270	0.270
1	NAC(V1)	0.000	0.000	0.350	0.350
1	NAC(P1)	0.040	0.040	0.080	0.080
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
			0.000		0.000
		Totals:	0.110		0.700

Standby	
Total System Standby Current (Amps)	0.110
x Required Standby Time (hr)	24
Required Standby Capacity (Amp-hr):	2.640

Alarm	
Total System Alarm Current (Amps)	0.700
x Required Alarm Time (hr) ¹	0.083
Required Alarm Capacity (Amp-hr):	0.058
(1) Expressed in decimals of an hour.	

Required Battery Capacity (Amp-hr)	4
Optional Safety Factor	20%
Total Required Capacity (Amp-hr) =	2.698

NAC VOLTAGE DROP CALCULATIONS

Project Name:	LSW Highsch	nool		Date:	4/24/2023		
Project Number:	5-23-0037		Panel:	APS6A	!		
Nominal system voltage		ı. device	voltage:				
Circuit Number:		V1					Subtotal
Area Covered:		•			Current Draw		Current Draw
Wire Type:	#14/2 fplp (rable (6	120ul)	Device	(A)	Qty.	(A)
Wire Resistance:	2.43	ohms/		CEILING S/S	0.035	10	0.350
Circuit Length:	555	feet	1000	OLILINO 0/0	0.000	10	0.000
Device Mfg:	333	icci					0.000
Circuit Output (Amps):	1.5						0.000
	it Results:						
		T volts					0.000
Voltage Drop:	0.94	_					0.000
End of line Voltage:	19.46	PASS			T	40	0.000
Voltage Drop %:	4.63%	┨.		o: ''. "	Totals:	10	0.350
Total circuit resistance:	2.697	ohms	Max.	Circuit Length: 2,587 feet			
Resistance Max:	12.57	ohms					
					1		
Circuit Number:		P1					Subtotal
Area Covered:					Current Draw		Current Draw
Wire Type:	#14/2 fplp (Device	(A)	Qty.	(A)
Wire Resistance:	2.43	ohms/	1000'	СО	0.040	2	0.080
Circuit Length:	75	feet					0.000
Device Mfg:							0.000
Circuit Output (Amps):	1.5						0.000
Circu	it Results:						0.000
Voltage Drop:	0.03	volts					0.000
End of line Voltage:	20.37	PASS					0.000
Voltage Drop %:	0.14%	1			Totals:	2	0.080
Total circuit resistance:	0.365	ohms	Max. (Circuit Length: 11,317 feet	1		
Resistance Max:	55.00	ohms		<u> </u>			
		_					
Circuit Number:							Subtotal
Area Covered:					Current Draw		Current Draw
Wire Type:	#14/2 fplp (cable (6:	120ul)	Device	(A)	Qty.	(A)
Wire Resistance:	2.43	ohms/		Bevice	(/ ()	Qty.	0.000
Circuit Length:	2.40	feet	1000				0.000
Device Mfg:		licci					0.000
Circuit Output (Amps):		1					0.000
	it Results:						U.UUU
	ii Resuits.						
Voltage Drop:		7					0.000
	0.00	volts					0.000 0.000
End of line Voltage:	0.00 20.40	volts PASS			Tatala		0.000 0.000 0.000
Voltage Drop %:	0.00 20.40 0.00%	PASS			Totals:	0	0.000
Voltage Drop %: Total circuit resistance:	0.00 20.40 0.00% 0.000	PASS ohms	Max. (Circuit Length: #DIV/0! feet	Totals:	0	0.000 0.000 0.000
Voltage Drop %:	0.00 20.40 0.00%	PASS	Max. (Circuit Length: #DIV/0! feet	Totals:	0	0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max:	0.00 20.40 0.00% 0.000	PASS ohms	Max. (Circuit Length: #DIV/0! feet	Totals:	0	0.000 0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number:	0.00 20.40 0.00% 0.000	PASS ohms	Max. (Circuit Length: #DIV/0! feet	1	0	0.000 0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered:	0.00 20.40 0.00% 0.000 #DIV/0!	PASS ohms ohms		<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type:	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	Circuit Length: #DIV/0! feet Device	1	0 Qty.	0.000 0.000 0.000 0.000 Subtotal Current Draw (A)
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance:	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length:	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg:	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length:	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg: Circuit Output (Amps):	0.00 20.40 0.00% 0.000 #DIV/0!	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg: Circuit Output (Amps): Circuit Circuit	0.00 20.40 0.00% 0.000 #DIV/0! #14/2 fplp of 2.43	ohms ohms	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg: Circuit Output (Amps): Circuit Voltage Drop:	0.00 20.40 0.00% 0.000 #DIV/0! #14/2 fplp o 2.43	ohms ohms cable (6' ohms/	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg: Circuit Output (Amps): Circuit Voltage Drop: End of line Voltage:	0.00 20.40 0.00% 0.000 #DIV/0! #14/2 fplp of 2.43	ohms ohms cable (6' ohms/' feet volts	120ul)	<u> </u>	Current Draw		0.000 0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000 0.000 0.000 0.000
Voltage Drop %: Total circuit resistance: Resistance Max: Circuit Number: Area Covered: Wire Type: Wire Resistance: Circuit Length: Device Mfg: Circuit Output (Amps): Circuit Voltage Drop:	0.00 20.40 0.00% 0.000 #DIV/0! #14/2 fplp 0 2.43 iit Results: 0.00 20.40	ohms ohms cable (6' ohms/' feet volts	120ul) 1000'	<u> </u>	Current Draw (A)	Qty.	0.000 0.000 0.000 0.000 0.000 Subtotal Current Draw (A) 0.000 0.000 0.000 0.000 0.000 0.000

Calculations based on lump sum method.

Voltage drop = Circuit length x 2 x total circuit current x wire resistance (per ft.) End of line voltage = Panel voltage - voltage drop