Minutes Matter

"I rest easier knowing that Edwards devices are installed throughout the Assisted Living Center that I manage.

Those pull cords and call for assistance stations can become a lifeline for our residents in urgent need of help after a fall or other unexpected emergency.

When every minute matters, I choose Edwards."

Product Index

Edwards' call for assistance devices come as simple as a wall switch with a pull string, to the call notification of a horn/strobe outside a public restroom. Edwards provides emergency communication products that offer security and peace of mind.

Call for Assistance



Call for Assistance Kits

6-4

6-12





Hotel Room Annunciator





Push Buttons

6-8

6-10



Horn/Strobe

Buzzer/Strobe





Pull Cord Switches

6-14



Call for Assistance Table of Contents

	Description	Page
Call for Assistance Kits	.CFA Series	6-4
Hotel Room Annunciator	. CFA Series	6-8
Push Buttons Push Button Plate	.147 Series	6-10
Horn/Strobe	.CFA Series	6-12
Buzzer/Strobe	.CFA Series	6-13
Pull Cord Switches	.CFA Series	6-14
Wall Stations	.CFA Series	6-16
Dome Stations	.CFA Series	6-18

The Edwards 6538-G5 24 volt Call For Assistance Kit is designed for areas where a call-for-help or an emergency switch is required. The kit consists of a 6536-G5 horn/strobe for audible and visual notification, a 6537 emergency pull cord station, and a 592 transformer. Each component may also be ordered individually.

6536-G5 Horn/Strobe

The 6536-G5 Horn/Strobe is designed for use in a single gang 2" (51mm) x 4" (102mm) box typically located over the door. Each unit contains an audible horn signal which generates an 82 dBA sound pressure level at 10 ft. and a 50 cd strobe. See page 6-12.

592 Transformer

The Edwards 592 transformer is used to power the horn/strobe. It is equipped with a grounding wire and is suitable for installation in both plastic and metal boxes. See section 7, page 7-25.

6537 Pull Cord Switch

The 6537 pull cord station provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch. See page 6-14.

Features and Specifications

- Kit includes 6536-G5 Horn/Strobe, 592 Transformer and 6537 Pull Cord Switch
- Double pole single throw switch
- · Neutral white color
- Fits single gang box
- UL 1638 listed Horn/Strobe



Ordering information							
		Transf	ormer	Horn/Strobe		Strobe	_
Description	Cat. No.	Primary	Secondary	Current	dBA at 1m/10ft.	Candela	
		1001/100	0.01/1.0	0.175 A @ 24V AC1	00/00	50	
Call for Assistance Kit	6538-G5	120V AC	24V AC	0.125 A @ 24V DC	92/82	50	

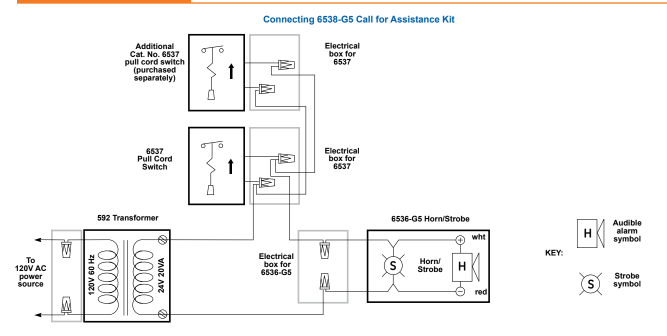
¹AC voltage frequency is 50/60 Hz

Ordering Information

NOTE: Kit is available with Amber, Red, Green or Blue lens by request and special order.



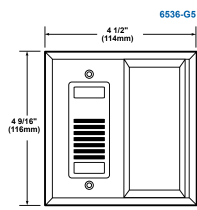
Technical Information

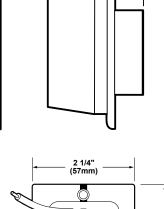


Weights and Dimensions

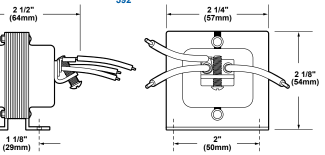
Cat. No.	Approx. Net Weight (lb.)	Approx.Shipping Weight (lb.)
6538-G5	1.53	1.81

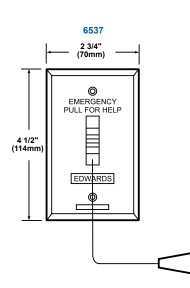
592





_2 1/4" (57mm) 13/16" (20mm)





The Edwards 7008B-N5 120 volt Call For Assistance Kit is designed for areas where a call-for-help device is required. The kit consists of a 7007B-N5 buzzer/strobe for audible and visual notification and a 6537 emergency pull cord station for activation. Each component may also be ordered individually.

7007B-N5 Buzzer/Strobe

The 7007B-N5 buzzer/strobe is designed for installation in a single gang 2" (51mm) x 4" (102mm) box located over doors. Each unit contains an audible signal which generates an 82 dBA sound pressure level at 10 ft. and a 150 cd strobe. The unit draws 115 mA.

6537 Pull Cord Switch

The 6537 pull cord switch provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch.

Ordering Information

Features and Specifications

- Kit includes 7007B-N5 Buzzer/Strobe and 6537 Pull Cord Switch
- Double pole single throw switch
- Neutral white color
- Fits single gang box
- 92dB buzzer at 1 meter/82dB at 10ft.

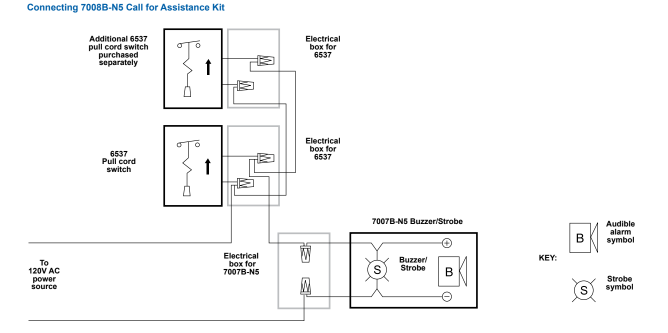


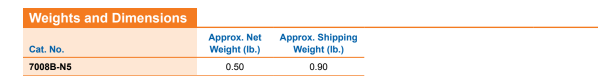
			Buzzer/Strobe		Strobe
Description	Cat. No.	Operating Voltage	Current	dBA at 1m/10ft.	Candela
Call for Assistance Kit	7008B-N5	120V AC	0.115 A	92/82	150

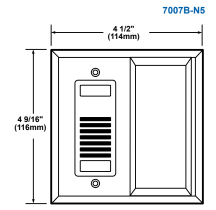
NOTE: Kit is available with Amber, Red, Green or Blue lens by request and special order.

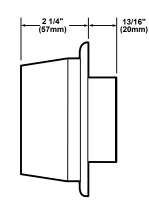


Technical Information









Hotel Room Annunciator CFA Series

The Edwards 7005-G5 24 volt Hotel Room Annunciator is for use in hotel rooms and other areas designed to assist those with audible, visual, or physical impairments. The kit consists of a 6536-G5 horn/strobe for audible and visual signaling, a 620 push button, a 147-10 mounting plate, and a 592 transformer. Each component may also be ordered individually.

6536-G5 Horn/Strobe

The 6536-G5 Horn/Strobe is designed for use in a single gang 2" (51mm) x 4" (102mm) box located over the door. Each unit contains an audible horn signal which generates an 82 dBA sound pressure level at 10 ft. and a 50 cd strobe.

592 Transformer

The Edwards 592 transformer is used to power the horn/strobe. It is equipped with a grounding wire and is suitable for installation in both plastic and metal boxes.

620 Push Button

The 620 push button station provides call activation when installed in the 147-10 mounting plate (page 6-10). The plate has a stainless steel face. The switch is momentary.

Features and Specifications

- Kit includes 6536-G5 Horn/Strobe, 592 Transformer and 620 Push Button
- Neutral white color
- Fits single gang box
- 92dB buzzer at 1 meter/82dB at 10ft.
- UL 1638 listed Horn/Strobe



Ordering Information

or doring intornation						
		Transf	ormer	Horn/Strobe		Strobe
Description	Cat. No.	Primary	Secondary	Current	dBA at 1m/10ft.	Candela
		1001/10	0.01/1.0	0.175 A @ 24V AC1	00/00	50
Call for Assistance Kit	7005-G5	120V AC	24V AC	0.125 A @ 24V DC	92/82	50

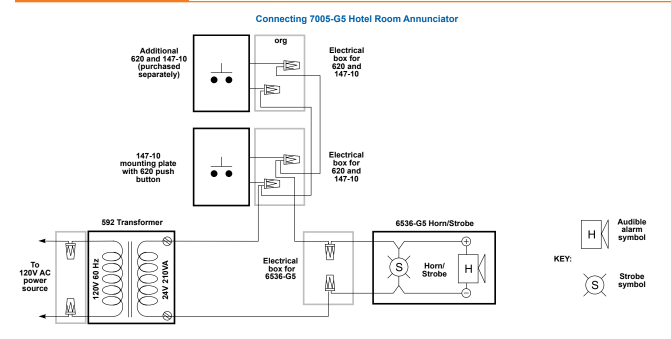
¹AC voltage frequency is 50/60 Hz

NOTE: Kit is available with Amber, Red, Green or Blue lens by request and special order.

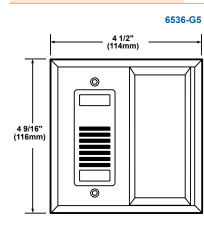


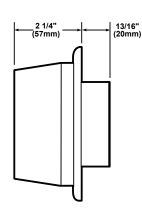
Hotel Room Annunciator CFA Series

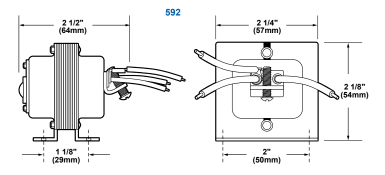
Technical Information



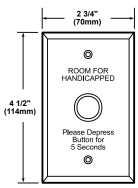
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (Ib.)
7005-G5	1.46	1.66







147-10 with 620 Pushbutton



Push Buttons Push Button Plate 147 Series

The Edwards 147-10 Push Button Plate is a stainless steel faceplate, and is used with the catalog series 620 Push Buttons (purchased separately) to form a convenient station that provides a means of activating a hotel room annunciator for the hearing impaired. Designed for single gang mounting.

Features and Specifications

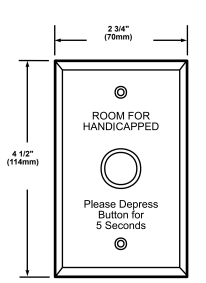
- Used as a switch plate outside hotel rooms accessible to the hearing impaired
- Stainless steel faceplate
- Suitable for use with 620 Series push button
- Supplied as part of the 7005-G5 Hotel Room Annunciator



NOTE: Shown with 620 push button, not included.

Ordering Information		
Description	Cat. No.	For Use With
Single Gang Push Button Plate	147-10	7005-G5 Hotel Room Annunciator Kit

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
147-10	0.12	0.15



Push Buttons Push Button Plate 147 Series

The Edwards 147-1 Push Button Switch Plate is used for mounting 620 and 690 series 5/8" (16mm) push button switches (purchased separately) on a standard single gang box.

The Edwards 149-1 Push Button Switch Plate is used for mounting 821, 850, and 854 series 7/8" (22mm) push button switches (purchased separately) on a standard single gang box.

Features and Specifications

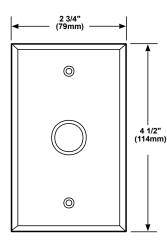
- · Standard switch box mounting
- · Stainless steel faceplate



Ordering Information		
Description	Cat. No.	For Use With
Mounting Plate for 5/8" Push Buttons	147-1	620 and 690 Series
Mounting Plate for 7/8" Push Buttons	149-1	821, 850 and 854 Series

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
147-1	0.12	0.15
149-1	0.12	0.15



Horn/Strobe **CFA Series**

The Edwards 6536-G5 Horn/Strobe is an audible/ visual signaling device that may be used in a variety of system configurations including call for assistance applications.

Designed for installation in a single gang

Features and Specifications

- · Neutral white color
- 92dB at 1 meter/82dB at 10 ft.
- UL 1638 listed
- 50 Candela



Ordering Information

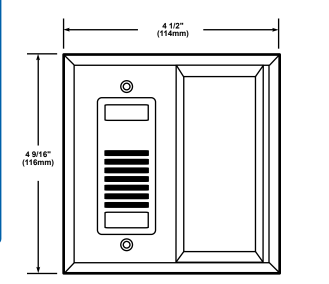
2" (51mm) x 4" (102mm) box.

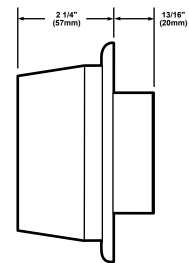
Description	Cat. No.	Operating Voltage	Current	dB at 1m/10ft.	Strobe Candela
Horn/Strobe	6536-G5	24V AC	0.175 A @ 24V AC ¹	- 92/82	50
	0000-00	24V DC	0.125 A @ 24V DC	92/02	50

¹AC voltage frequency is 50/60 Hz

NOTE: Available with Amber, Red, Blue or Green lens by request and special order.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
6536-G5	0.46	0.65











Buzzer/Strobe CFA Series

The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of system configurations including call for assistance applications.

Designed for installation in a single gang 2" (51mm) x 4" (102mm) box.

Features and Specifications

- Neutral white color
- 92dB at 1 meter/82dB at 10 ft.
- 150 candela strobe



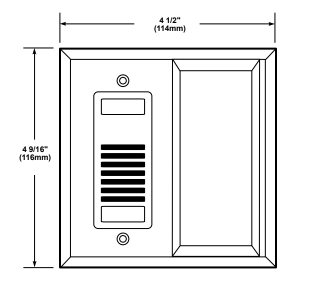
Ordering Information

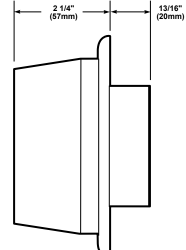
Description	Cat. No.	Operating Voltage	Current	dB at 1m/10ft.	Strobe Candela
Buzzer/Strobe	7007B-N5	120V AC	0.115 A	92/82	150

NOTE: Available with Amber, Red, Green or Blue lens by request and special order.

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7007B-N5	0.41	0.59









Pull Cord Switches CFA Series

The Edwards 6537 pull cord switch provides emergency call activation. The call may be reset at the initiating switch. Cords are replaceable with a standard nylon cord.

Designed for either flush or surface mounting. Unit • Replacement cords user supplied fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 1 3/4" (44mm). Boxes and covers not supplied.

Features and Specifications

- · Double pole single throw switch
- · Stainless steel faceplate
- 10 foot cord length

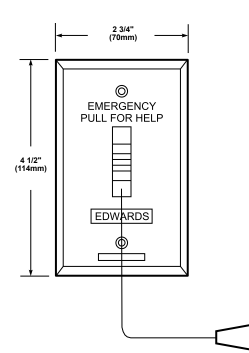


Ordering Information

Description	Cat. No.	Operating Voltage	Current
Pull Cord Switch 6537	6527	125V AC	3 A
	0557	125V DC	0.5 A

Weights and Dimensions

Cat. No.	Approx. Net Weight (Ib.)	Approx. Shipping Weight (lb.)
6537	0.18	0.29





Pull Cord Switches CFA Series

The Edwards Pull Cord Switch provides emergency call activation. Calls are placed by pulling one of the attached 6 foot (1.83m) cords. Cords are replaceable with a standard nylon cord. Designed for either flush or surface mounting. Unit • Flush or surface mount fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum

depth of 1 3/4" (44mm). Boxes and covers not supplied.

Features and Specifications

- · 3 maintained contacts
- · Stainless steel faceplate
- · "Emergency" engraved units available



DWIDE

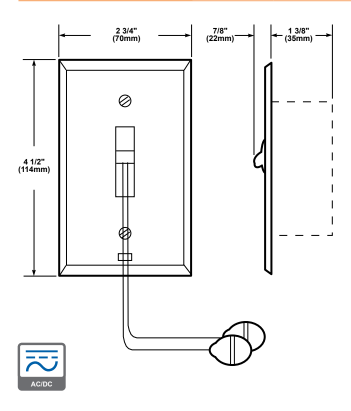
O

Ordering Information

Description	Cat. No.	Operating Voltage	Current
Pull Cord Switch, Blank 73	7302A	125V AC	3 A
	7302A	125V DC	0.5 A
Pull Cord Switch,	700045	125V AC	3 A
Engraved "Emergency" 7302AE		125V DC	0.5 A

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7302A	0.20	0.39
7302AE	0.20	0.39



Wall Stations CFA Series

The Edwards 7603 Wall Station provides convenient call activation. Calls are placed by simply pushing the locking-type push button on the front of the station. The 7603 has one button. Models available with faceplate engraved "Emergency."

Designed for either flush or surface mounting. Unit fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 2 1/4" (57mm). Boxes and covers not supplied.

Features and Specifications

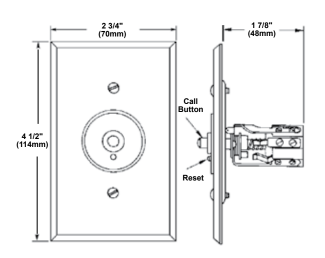
- · Three maintained contacts, one momentary contact
- · Stainless steel faceplate
- Heavy duty push button
- "Emergency" engraved units available



Ordering Information

Description	Cat. No.	Operating Voltage	Depth in Wall Box
Wall Station	7603B	24V AC/DC	1 7/8" (48mm)
Wall Station, Faceplate Engraved "Emergency"	7603E	24V AC/DC	1 7/8" (48mm)

Cat. No.	Approx. Net Weight (Ib.)	Approx. Shipping Weight (lb.)
7603B	0.32	0.36
7603E	0.32	0.36





Wall Stations CFA Series

The Edwards 7613 Wall Station provides convenient call activation. Calls are placed by simply pushing the locking-type push button on the front of the station. The 7613 has one button and one white "call placed" lamp. When a call is made, the lamp on the front of the unit illuminates, indicating that the call has been properly placed. Models available with faceplate engraved "Emergency."

Designed for either flush or surface mounting. Unit fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 2 1/4" (57mm). Boxes and covers not supplied.

Ordering Information

Features and Specifications

- Two maintained contacts, one momentary contact
- Stainless steel faceplate
- Heavy duty push button
- "Emergency" engraved units available
- · White "call placed" lamp



Description	Cat. No.	Operating Voltage	Depth in Wall Box	Replacement Lamp
Wall Station	7613	24V AC/DC	1 7/8" (48mm)	Industry Trade No. 509K
Wall Station, Faceplate Engraved "Emergency"	7613E	24V AC/DC	1 7/8" (48mm)	Industry Trade No. 509K

¹User supplied

	Approx. Net	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
7613	0.44	0.48	4 1/2	2 3/4	1 7/8
7613E	0.44	0.48	4 1/2	2 3/4	1 7/8

Dome Stations CFA Series

The Edwards 7633 Series Dome Stations are used to visually and audibly indicate the placement of calls from a connected pull station. Stations are available with 2 or 4 lamps; the domes are designed with barriers between the lamps to prevent visual interference of signals.

The 7633 mounts in a standard double gang box with a plaster cover and a minimum depth of 1 3/4" (44mm). Boxes and plaster covers not supplied.

Features and Specifications

- · Available with 2 or 4 lamps
- Internal buzzer
- Stainless steel faceplate
- White dome

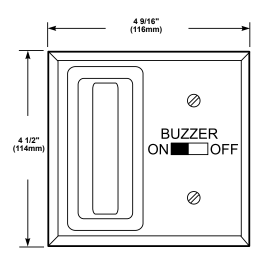


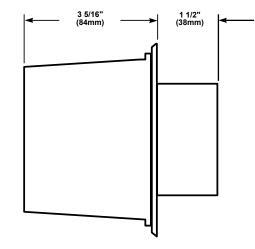
Ordering Information							
		Operating	VA			Replacement	
Description	Cat. No.	Voltage	Per Lamp	Lamps	Dome	Lamp - Clear/Red	Buzzer
2 Lamp Station	7633-2	24V AC	4.0	1 clear, 1 red	P-047047-0006	Industry Trade No. 509K ¹ / P-036350-0001 (24V)	115-1G5
4 Lamp Station	7633-4	24V AC	5.0	2 clear, 2 red	P-047047-0006	Industry Trade No. 313 ¹ / P-036350-0001 (24V)	115-1G5

¹User supplied

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7633-2	0.69	0.89
7633-4	0.75	0.95





Dome Stations CFA Series

The Edwards 7641 and 7641R Series Dome Stations are used to visually indicate the placement of calls from a connected pull station. Stations are available with 1, 2 or 4 lamps; the domes, available in white or red, are designed with barriers between the lamps to prevent visual interference of signals.

The 7641 and 7641R mount in a standard single or double gang box with a plaster cover and a minimum depth of 1 1/2" (38mm). Boxes and plaster covers not supplied.

Features and Specifications

- Available with 1, 2 or 4 lamps
- · Stainless steel faceplate
- White or red dome



Ordering Information

		Operating	VA	Dome	Re	Replacement	
Description	Cat. No.	Voltage	Per Lamp	Color	Dome	Lamp - Clear/Red	
1 Lamp Station white lamp	7641-1G5	24V AC	5.0	White	P-047047-0006	Industry Trade No. 3131 / -	
	7641-1N5	120V AC	6.0	White	P-047047-0006	Industry Trade No. 6S61 / -	
2 Lamp Station 1 white, 1 red	7641-2G5	24V AC	5.0	White	P-047047-0006	Industry Trade No. 313 ¹ / P-036350-0001 (24V)	
	7641-2N5	120V AC	6.0	White	P-047047-0006	Industry Trade No. 6S6 ¹ / P-008636-0001 (120V)	
4 Lamp Station 2 white, 2 red	7641-4G5	24V AC	5.0	White	P-047047-0006	Industry Trade No. 313 ¹ / P-036350-0001 (24V)	
1 Lamp Station white lamp	7641R-1G5	24V AC	5.0	Red	P-047047-0008	Industry Trade No. 3131 / -	
	7641R-1N5	120V AC	6.0	Red	P-047047-0008	Industry Trade No. 6S61 / –	

¹User supplied

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7641-1G5	0.35	0.56
7641-1N5	0.35	0.56
7641-2G5	0.35	0.56
7641-2N5	0.35	0.56
7641-4G5	0.35	0.56
7641R-1G5	0.35	0.56
7641R-1N5	0.35	0.56

