
Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Call Point features a push button switch with NO (normal open) contacts which are available via wire pigtail. The button comes pre-wired with normally open terminals available individually. Modes are toggle, latch or momentary

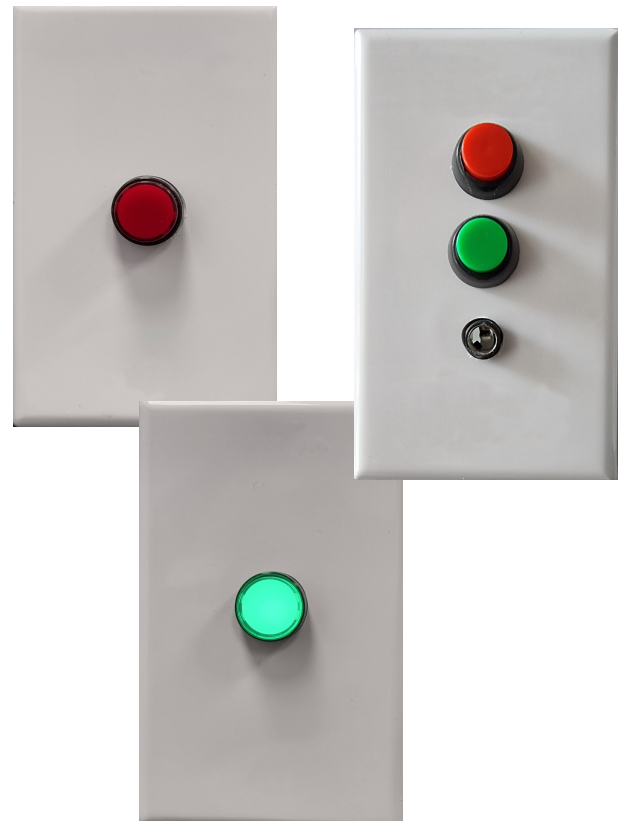
The button has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features push-on-push-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Call Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Call Point features a push button switch with NO (normal open) contacts which are available via wire pigtail. The button comes pre-wired with normally open terminals available individually. Modes are toggle, latch or momentary

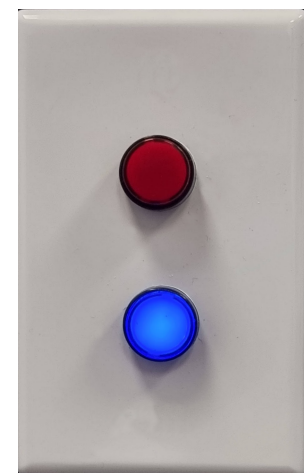
The button has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features push-on push-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Call Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Call Point features a push button switch with NO (normal open) contacts which are available via wire pigtail. The button comes pre-wired with normally open terminals available individually. Modes are toggle, latch or momentary

The button has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features push-on-push-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Call Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

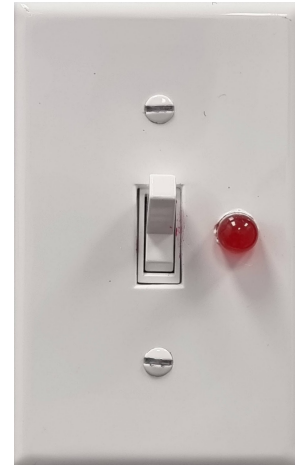
Description

The Emergency Call Point features a sliding switch with NO (normal open) contacts which are available via wire pigtail. The switch comes pre-wired with normally open terminals available individually. Modes are slide-off and slide-on

The switch has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features slide-on slide-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Call Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Call Point features a pull cord switch with NO (normal open) contacts which are available via wire pigtail. The pull cord comes pre-wired with normally open terminals available individually. Modes are toggle, latch or momentary

The pull cord has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features pull-on pull-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Pull Cord Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Call Point features a sliding switch with NO (normal open) contacts which are available via wire pigtail. The switch comes pre-wired with normally open terminals available individually. Modes are sliding-on and sliding-off

The switch has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features slide-on slide-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		

CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada



Emergency Call Sliding Switch



Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Outdoor Call Point features a push button switch with NO (normal open) contacts which are available via wire pigtail. The button comes pre-wired with normally open terminals available individually. Modes are toggle, latch or momentary

The button has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The switch features push-on push-off operation. The call station is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm)
		(From mounting surface)	
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		



Emergency Outdoor Call Switch



CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada

Features

- Simple operation and installation
- Flame retardant (UL® 94V-0) plastic panel
- Fits standard single-gang electrical box
- Visual indication of activation (illuminated by LED)

Description

The Emergency Dome Light is activated by the NCS system when alarm is triggered by the call point, and stays On before the alarm will be canceled from the point of origination

The dome light has a LED in two modes, steady or blinking, which provides for positive indication of activation without the need for external power. The LED features depend on EMS. The dome light is designed as a single-gang (UL® 94V-0) plastic panel that fits a standard single-gang electrical box.

Specifications

Dimensions:	Height:	4.5"	(115 mm)
	Width:	2.8125"	(72 mm)
	Depth:	1.5"	(39 mm)
	Projects:	0.8125"	(21 mm) (From mounting surface)
Construction:	Flame retardant (UL® 94V-0) plastic		
Housing:	Single-gang ring or box.		
UL listed plate	No E363400		

CONTROLLED CARE SYSTEMS

305-109 Railside Road
Toronto, ON, M3A1B2, Canada



Emergency Dome Light

