

Remote Emergency Shut Down Buttons

Selection Guide

There are two main types of shut-down buttons, Twist release or reset and Key Lock release or reset. Each type of button comes with options determined by their anticipated operational use and location.



Shut-down buttons are typically used when a space has more than one entry or egress point, this allows occupants to hit a shut-down button when entering or leaving the space without having to go past an alarm condition such as a fire or a spill. The buttons are also found in locations where the master control panel is situated in a mechanical room away from the area of operation such as a commercial space or a communal area.

If you are using remote shut-down buttons in conjunction with a master control panel such as a Merlin 1000 series panel, you would typically select a twist release type button as the authority for the re-set of the system is located on the master control panel via the key lock switch. Some detection systems such as an AGS GDP panel does not come with a key lock authority switch as they are primarily designed to protect mechanical rooms and boiler houses, if authority is required for this type of system you can select a key lock release type button. Similarly, if you are not utilizing a master control panel a remote shut down button becomes the control station and we would therefore recommend using a key lock release type button to provide a level of authority over the control.



AGS provides the buttons with two mounting options, flush mounted onto a standard single gang ruff in box, or wall mounted allowing for installation with exposed conduit. Both styles of mounting options come with clear protective shields for both indoor use and weather proof outdoor use. The shields prevent accidental shut down and provide a level of protection for the button. The shields also come with the option of an additional audible alarm when opened, this can help identify which button was depressed and help deter nuisance activity.

AGS remote buttons come in Yellow as standard but we also offer Green, Blue, Red and White options. The standard label is "Emergency Power Off" and we also offer custom labels. Protection shields are optional, Please speak to your local representative for further information.

All AGS remote buttons are UL certified and ADA compliant. The buttons also comply with FDA regulations for food contact applications.

To clarify, when deciding on a remote shut-down button take into account the intended operation of the system, its location and its functionality. If you require some assistance please contact your local representative who will be happy to help with design enquiries.

Remote Emergency Shut Down Buttons

Selection Guide



Choosing Your Emergency Push Button

Part Number	Twist Release	Key Lock Release	Wall Mounted /exposed conduit	Clear Shield	Shield with Audible Alarm	Weather-proof / Outdoor	Description
EPOTW	★			★			Emergency Power Off Twist Release with Clear Shield
EPOTWA	★			★	★		Emergency Power Off Twist Release with Clear Shield and Audible Alarm
EPOTWWM	★		★			★	Wall Mounted (Exposed Conduit) Twist Release with Weatherproof Shield
EPOTWWMMA	★		★		★	★	Wall Mounted (Exposed Conduit) Twist Release with Weatherproof Shield and Audible Alarm
EPOKL		★		★			Emergency Power Off Key-Lock Release with Clear Shield
EPOKLA		★		★	★		Emergency Power Off Key-Lock Release with Clear Shield and Audible Alarm
EPOKLWM		★	★			★	Wall Mounted (Exposed Conduit) Key Lock Release with Clear Shield
EPOKLWMA		★	★		★	★	Wall Mounted (Exposed Conduit) Key Lock Release with Clear Shield with Audible Alarm

Other button configurations are available upon request, color and size, normally open or closed, illuminated stations. Please contact your local agent for further assistance.

