

Product Specification Sheet APS1095

Rev. 05/2018



E-114 and E-114-1 Emergency Pull Cord Stations



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Emergency Pull station(s) shall be Alpha Communications® / Cornell E-114, or approved equal with latching pull cord operated switch, mounted on a durable Stainless Steel faceplate marked "EMERGENCY" and "PULL FOR HELP", permanently silk-screened onto the faceplate. The E-114-1 is the same as the E-114 station, except it has a 2nd set of 'Latching' Normally-Open contacts, where required.

Unit shall mount on single-gang electric "gem" box or plaster ring. Unit shall feature a 'Latching' Normally-Open switch that activates when the six (6) foot nylon cord is pulled. Unit shall have pigtail wire connectors.

The Emergency Call switch may be used with 'stand-alone' emergency systems, or the DS100 series annunciator(s).

Contractor shall observe all local and national electrical and building codes.

E-114 AND E-114-1 EMERGENCY PULL CORD STATIONS

The Alpha Communications® / Cornell E-114 Emergency Pull station is used to initiate a system 'Emergency' signal. It may be used independently or connected with other call stations and/or intercom stations. The E-114 has a DPST Normally-Open switch that activates in a 'Latching' fashion, when the pull cord is pulled.

Placing a call is accomplished by pulling on the pull cord. This type of 'Latching' pull cord station is typically canceled by sliding the switch back to the up (OFF) position. The E-114 station features a rugged stainless steel faceplate, with the word 'EMERGENCY' and "PULL FOR HELP" permanently silk-screened onto the faceplate.

The E-114-1 is the same as the E-114 station, except it has a 2nd set of 'Latching' Normally-Open contacts.

FEATURES

- Simple, reliable operation
- Call cancel only at point of origin
- Call registers at Master Station and on (optional)
 Dome Lamp
- Mounted on stainless steel faceplate permanently stamped with the word 'EMERGENCY' and 'PULL FOR HELP'

SPECIFICATIONS

Dimensions:	Height: 4.50" (114mm) Width: 2.75" (69mm) Depth: 1.50" (38mm) Projects: 0.50" (13mm) from mounting surface
Mounting:	Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACT EQUAL. Vertical mount
Construction:	Reliable Components mounted to a Stainless Steel faceplate
Connection:	Plug-in Connectors