



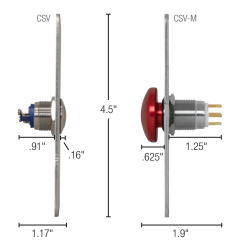
single pole, single throw switch with wall plate





Call switch with heavy duty wall plate. Choice of standard silver button (CSV) or red oversized "mushroom" button (CSV-M).





FEATURES

Overall Height: 4.50"Overall Width: 2.75"

• Overall Depth: see chart below

• **Description:** Vandal-resistant call switch for intercom systems—general purpose signaling and switching—includes heavy duty stainless steel wall plate, vandal-resistant screws and driver bit.

· Switch:

SPST (single pole, single throw)

- Rating: 2A 48VDC

- Function: Momentary (normally open)

- Connections: Screw terminal connections (standard button); pigtails (mushroom button)

• Wall Plate:

- Heavy duty 11-gauge stainless steel wall plate with brushed finish

- Size: 1-gang

- Choice of standard silver push button or red mushroom (oversized) push button

- Includes vandal-resistant screws with driver bit

• Optional:

P1X Box: One-gang surface-mount wall box measures 4.625"H x 2.875"W x 2.5"D.
Box is 20-gauge steel with white finish. Features front flanged holes that conform to standard wall plate centers and hardware, and 0.5" rear/side knockouts.

A&E SPECIFICATIONS

The vandal-resistant call switch shall be Lowell ______ (CSV, CSV-M), which shall be a single pole, single throw (SPST) momentary (normally open) switch. The switch rating shall be 2A 48VDC. The switch shall be mounted in a one-gang 11-gauge stainless steel wall plate with brushed finish. The plate shall feature a ______ (standard silver, red mushroom) push button. The unit shall include vandal-resistant screws and a driver bit.

Optional

 The switch shall include a one-gang surface mount steel wall box with white finish, Lowell P1X. The box shall measure 4.625"H x 2.875"W x 2.5"D. It shall feature side and rear knockouts.

Model summarv

Model No.	Description	Wall Plate	Overall Height	Overall Width	Overall Depth	Push Button
CSV	Call switch	1-gang	4.5"	2.75"	1.17"	silver (standard)
CSV-M	Call switch	1-gang	4.5"	2.75"	1.9"	red (oversized)