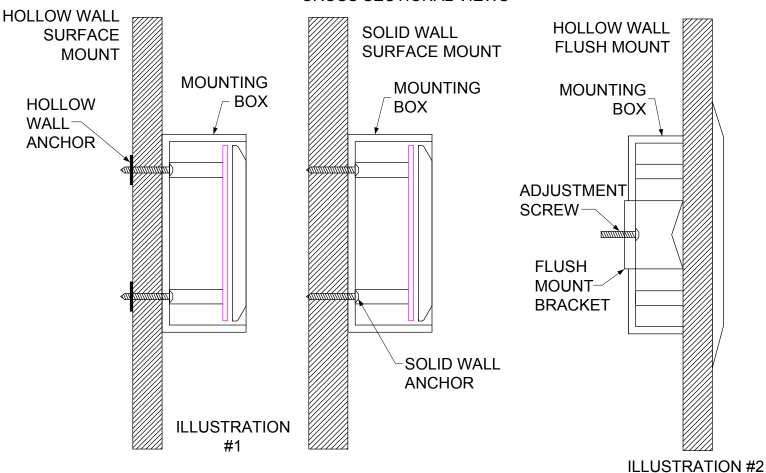


801 Avenida Acaso, Camarillo, Ca. 93012 • (805) 494-0622 • www.sdcsecurity.com • E-mail: service@sdcsecurity.com

INSTALLATION INSTRUCTIONS 480-4SB & 480-4FB SQUARE SURFACE/FLUSH MOUNT BOX FOR 4-1/2" SWITCHES

CROSS SECTIONAL VIEWS



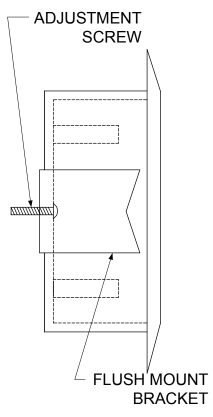
Parts included with mounting boxes: >Black ABS surface or flush mount box >Transmitter mounting pins >9V battery mounting clip >Mounting instructions >Weather resistant gasket

480-4SB SURFACE MOUNT: *Hollow Wall or Solid Wall (illustration #1)* 1] Drill pilot holes in mounting box (placement indications are in box). 2] Drill pilot holes in mounting surface. 3] Insert appropriate fastener (screw, toggle, etc.) through box and into mounting surface; tighten. 4] Insert Weather Resistant Gasket. 5] Complete installation of switch.

480-4FB FLUSH MOUNT: Hollow Wall ONLY (illustration #2) 1] Cut 5-5/8" x 5-5/8" access hole into mounting surface. 2] Insert box into the hole. 3] use the two Phillips head screws to tighten the silver hanger to the mounting surface. 4] Insert Weather Resistant Gasket. 5] Complete assembly of the switch.

480-4FB

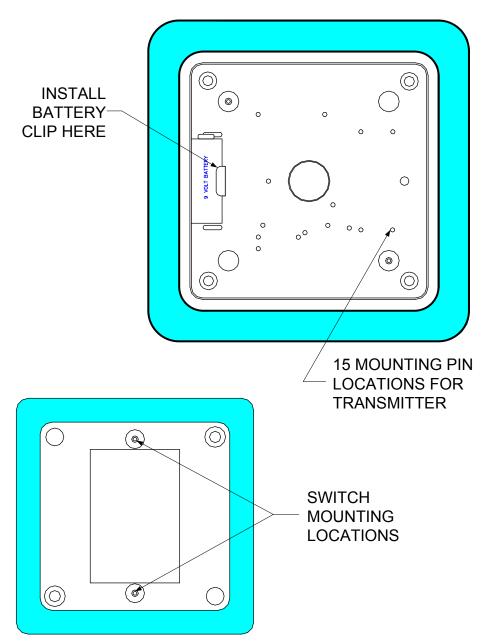
6-3/4" X 6-3/4" x 2-1/8" (172mm x 172mm x 55mm) 1-7/8" Inside Depth (48mm) Used with 4-1/2" X 4-1/2" switches



- Mounting bracket for hollow walls.
- Flush mount black ABS material for wireless or hardwired applications; Wireless use requires RF-Transparent walls.
- Repositionable mounting pins for transmitter placement
- Weather resistant gasket is included and must be used

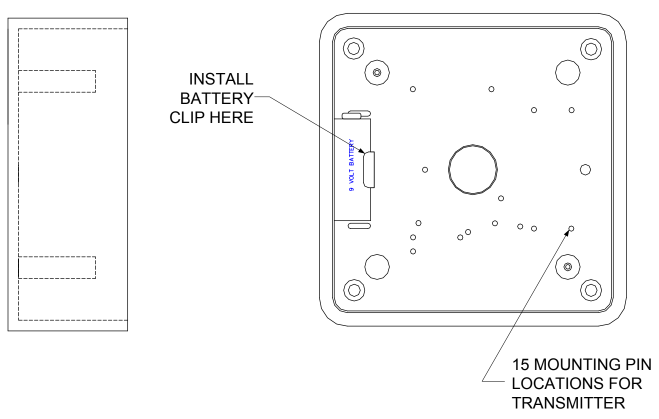
For surface mount use 480-4SB

Weather resistant gasket with 4-1/2" x 4-1/2" switches. Back side view



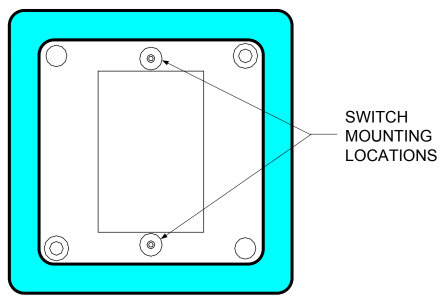
480-4SB

5-1/2" x 5-1/2" (140mm x 55mm) 1-7/8" Inside depth (48mm) Used with 4-1/2" x 4-1/2" switches



- Surface mount black ABS material for wireless or hardwired applications.
- Repositionable mounting pins for transmitter placement
- Weather resistant gasket is included and must be used with 4-1/2" x 4-1/2" switches.

For flush mount use 480-4FB



Weather resistant gasket Back side view