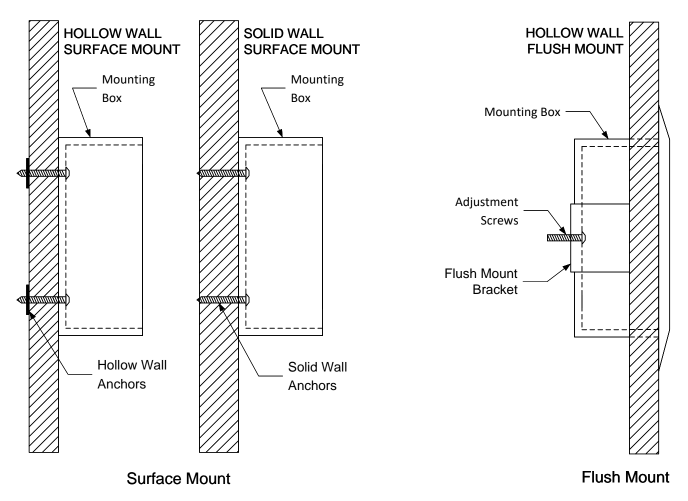


[t] 800.413.8783 🗉 805.494.0622 🗉 E-mail: service@sdcsecurity.com 🗉 801 Avenida Acaso, Camarillo, CA 93012 🖬 PO Box 3670, Camarillo, CA 93011

# INSTALLATION INSTRUCTIONS

## 480-4RFB / 480-6RFB / 480-4RSB / 480-6RSB ROUND FLUSH & SURFACE MOUNT BOX FOR 4-1/2" & 6" DIAMETER 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 plate (optional)

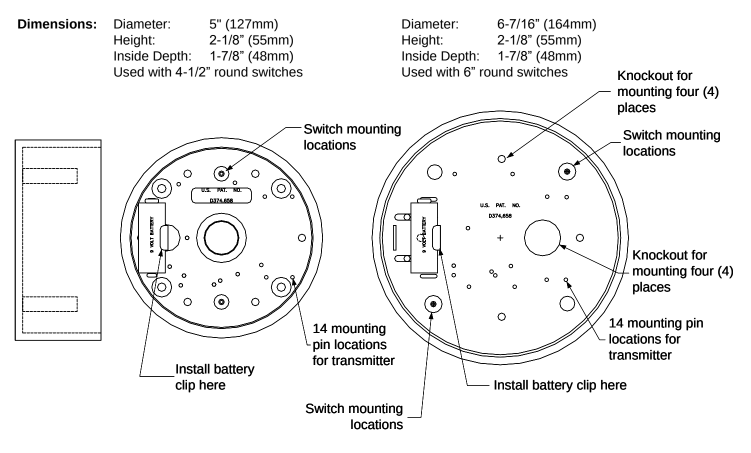
**480-4RSB & 480-6RSB SURFACE MOUNT:** *Hollow Wall or Solid Wall* 1] Drill pilot holes in mounting box (placement indications are in box). 2] Drill pilot holes in mounting surface. 3] Insert appropriate fastener (screw, toggle, etc.) through box and into mounting surface; tighten. 4] Complete installation of the switch.

**480-4RFB & 480-6RFB FLUSH MOUNT:** *Hollow Wall ONLY* 1] Cut access hole into mounting surface: 5-1/2" dia. for 4-1/2" round box – 6-1/2" dia. for 6" round box. 2] Insert box into the access hole with the Flush Mount Bracket loosely mounted on box. 3] Tighten Adjustment Screws to secure Flush Mount Bracket against back surface of hollow wall. 4] Complete installation of the switch.



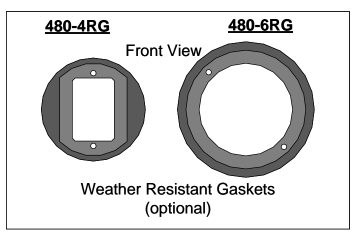
#### <u>480-4RSB</u>

#### <u>480-6RSB</u>



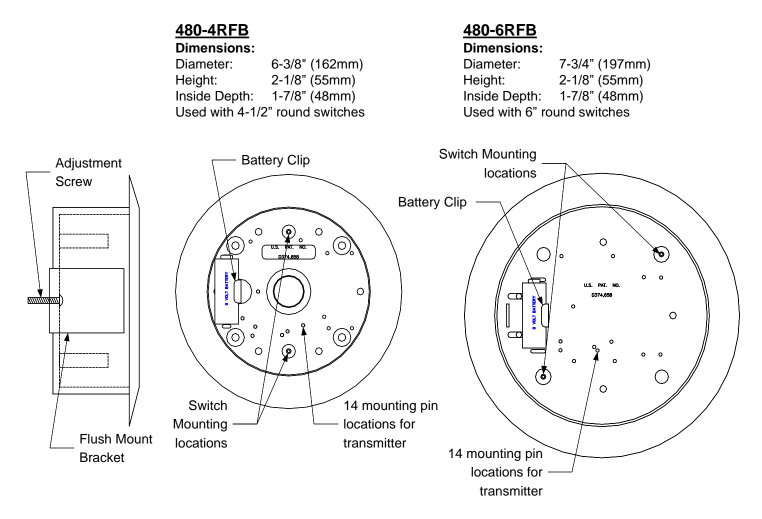
### For flush mount use 480-4RFB / 480-6RFB (page 3)

- Surface mount black ABS material for wireless or hard-wired applications
- Repositionable mounting pins for transmitter placement
- Weather resistant gasket (optional): 480-4RG used with 480-4RSB
  480-6RG used with 480-6RSB





[t] 800.413.8783 🛚 805.494.0622 🗨 E-mail: service@sdcsecurity.com 🗨 801 Avenida Acaso, Camarillo, CA 93012 🗣 PO Box 3670, Camarillo, CA 93011



#### For surface mount use 480-4RSB / 480-6RSB (page 2)

- Mounting bracket for hollow walls.
- Flush mount black ABS material for wireless or hard-wired applications; Wireless use requires RF Transparent walls.
- Repositionable mounting pins for transmitter placement.
- Weather resistant gasket (optional): 480-4RG used with 480-4RSB 480-6RG used with 480-6RSB

