N4RF

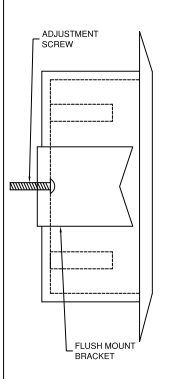
6-3/8" Diameter X 2-1/8" Height (162mm x 55mm) 1-7/8" Inside depth (48mm)

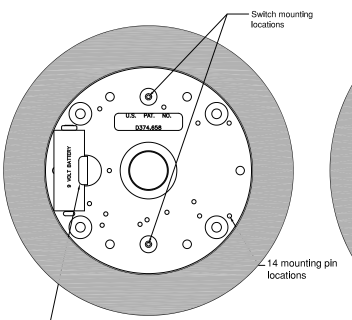
Used with 4-1/2" round switches

N6RF

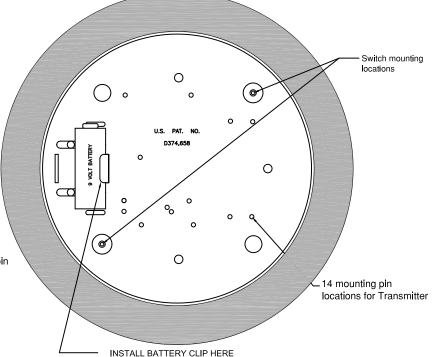
7-3/4" Diameter X 2-1/8" Height (197mm x 55mm) 1-7/8" Inside depth (48mm)

Used with 6" round switches

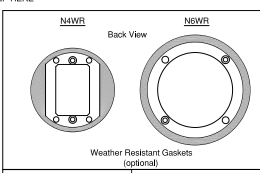




INSTALL BATTERY CLIP HERE



- > 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) N4WR used with N4RS N6WR used with N6RS



AUTOMATIC DOOR ACTIVATION SOLUTIONS

Wikk Industries, Inc. 6169 Industrial Court Greendale, WI 53129-0167 Phone: 414-421-9490

SCALE DRAWN BY/DATE
N.T.S. JK/07NOV11

CHECKED BY/DATE

LK/07NOV11

414-421-3158

TITLE

N4RF/N6RF FLUSH MOUNT

DRAWNING NUMBER

SWITCHES\BINDER DETAILS SWITCHES\N4RS-F N6RS-F INSTRUCTIONS

For surface mount use N4RS / N6RS

CROSS SECTIONAL VIEWS

Parts included with mounting boxes:

- > Black ABS surface or flush box
- > Transmitter mounting pins
- > 9V. battery mounting clip
- > Mounting instructions
- > Weather resistant gasket (optional)

N4RS and N6RS 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.) Complete installation of switch

N4RF and N6RF FLUSH MOUNT

Hollow Wall Only (Illustration #2)

- 1.) Cut access hole into mounting surface
 - 5 1/2" diameter for 4-1/2" round box
 - 6 1/2" diameter for 6" round box
- 2.) Insert box into the hole
- 3.) Utilize the two Phillips head screws to tighten silver hanger to the mounting surface
- 4.) Complete installation of switch

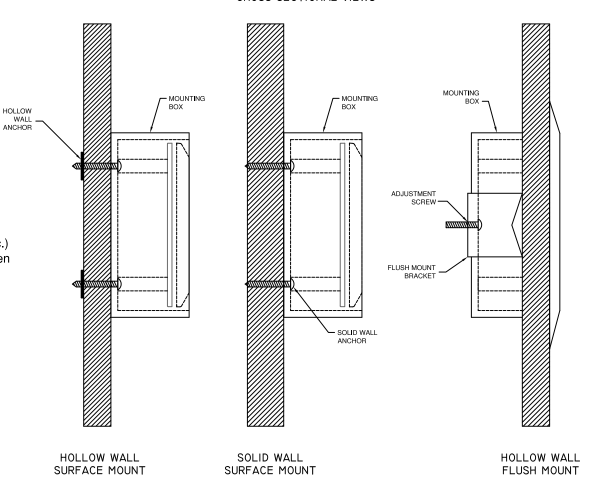


ILLUSTRATION #1 ILLUSTRATION #2