# **Technical Specifications**

# V-2977 Braille Call Switch

- Fits a single-gang electrical box
- No external power source required
- Call button with volume control, braille
- Indoor use



# Description:

The V-2977 Braille Call Button with Volume Control is designed to be used with Valcom Talkback Page Control Units with remote speaker location signaling. The V-2977 provides a volume control and call button with the word CALL printed below the button and embossed in braille above the button.

# **SPECIFICATIONS**

## CALL SWITCH (V-2970)

Black single pole momentary pushbutton and embossed in braille above the button.

## **CONTROLS**

Built-in volume control

#### **MOUNTING**

Call button mounts in a single gang electrical box using two screws

### **ENVIRONMENT**

Suitable for indoor installations

# **HOUSING AND FINISH**

Brushed stainless steel single gang wall plate with black single pole momentary pushbutton and embossed in braille above the button.

#### **DIMENSIONS AND WEIGHT**

4.50in H x 2.75in W x 1.00in D (11.43cm x 6.99cm x 2.54cm) **Weight:** 0.20lbs (0.09kg)

Shipping Weight: 0.60lbs (0.27kg)

#### ARCHITECTS AND ENGINEERS

The Braille Call Switch, model V-2977 shall be a single gang wall plate with black single pole momentary pushbutton switch designed to be used with Valcom Talkback Page Control Units with remote speaker location signaling.

The V-2977 Braille Call Switch single gang wall plate shall be constructed of brushed stainless steel with a black single pole momentary pushbutton and embossed in braille above the button.

The V-2977 shall mount in a single gang electrical box and is suitable for indoor applications.

The maximum dimensions shall be: 4.50in H x 2.75in W x 1.00in D (11.43cm x 6.99cm x 2.54cm). Weight shall be approximately: 0.20lb (0.27kg).

Warranty information may be found on our website at www.valcom. com/warranty.

2022 Rev 1.8.3

