



VOLUME SOURCE CONTROL

VSC

Universal wall mountable control accessory for the Barix audio products range



Features:

- blue 2-digit display (14mm height) to show channel, volume, zone, number
- twin action push/turn selector
- integrated IR receiver
- detachable faceplate

Suitable for

- Volume/Source selection (Audio zones)
- Paging zone selection (Paging Masters)
- Stored Message playback selection (Message Repeaters)

Barix AG
Seefeldstrasse 303
CH-8008 Zürich
Switzerland
T +41 43 433 22 11
F +41 44 274 28 49

Barix Technology Inc.
2182 Helena Road
St. Paul, MN 55128
USA
T (866) 815-0866
F (209) 755-8435

www.barix.com
info@barix.com

© Barix AG 2010, all rights reserved. All information is subject to change without notice. All mentioned trademarks belong to their respective owners and are used for reference only. Product sheet V3.0



Technical Specifications

Material:

Plastic, white

Dimensions:

Faceplate (width, height, depth):

3.13", 4.86", 0.28" / 79.5mm, 123.5mm, 7.2mm

for details see drawing

Controller (width, height, depth):

1.82", 4.67", 1.34" / 46.2mm, 118.7mm, 34mm

for details see drawing

Fits into a standard US wall socket

RJ-45 socket:

RS-485 (proprietary protocol),

Infrared activity signal,

Infrared Sensor data (undecoded),

12V power input.

For RS-232 see optional wiring adapter below

ID selector:

Rotary switch with 8 positions for ID selection on rear side

Power requirements:

12VDC 0.1 Watt max.

Weight:

Controller: 72 grams

Faceplate: 22 grams

Operating temperature:

32 to 122 Degree Fahrenheit

0° to 50° Celsius

Operating humidity:

0 - 70% relative humidity, noncondensing

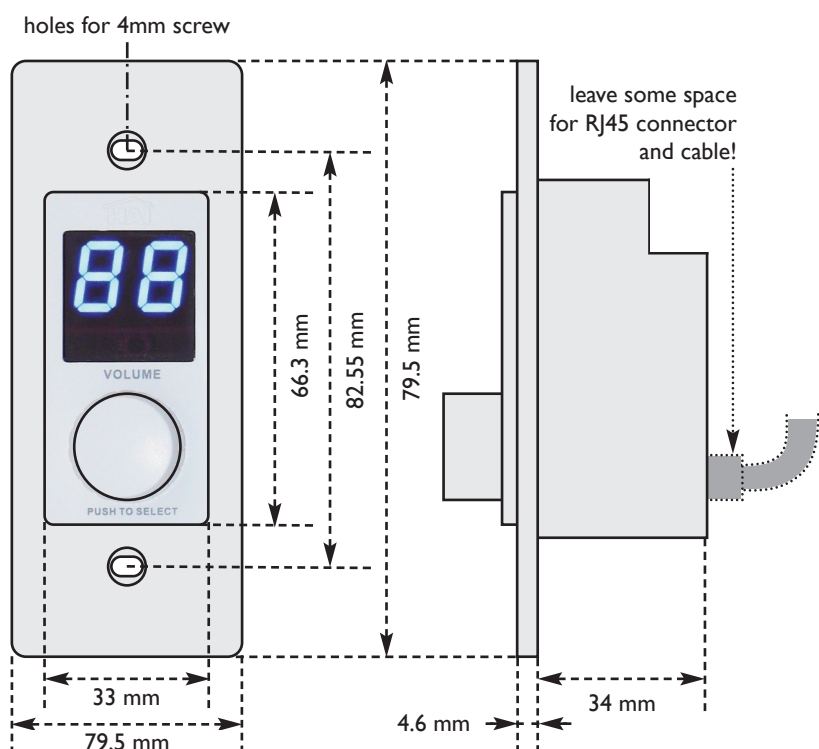
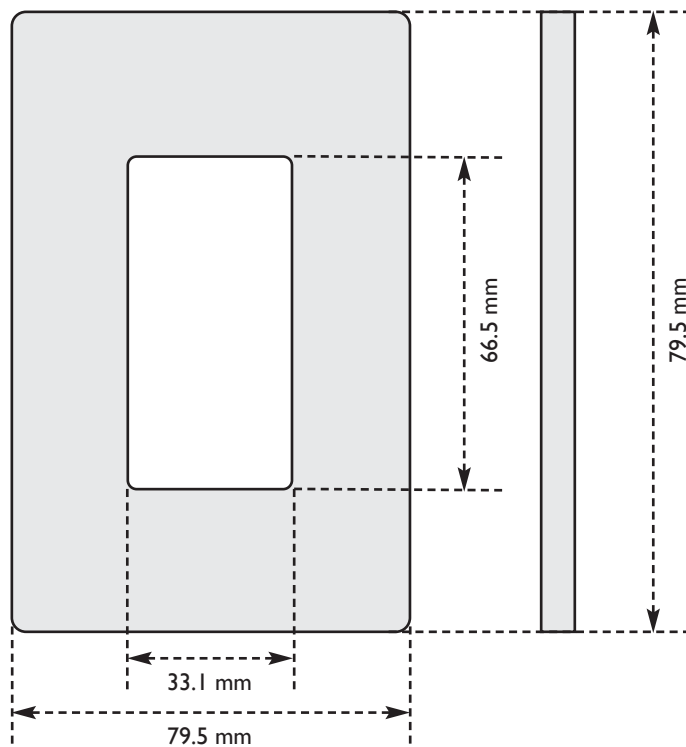
Certifications:

FCC B, CE B, RoHS compliant (lead free)

Optional accessory:

Using the Barix DB9 toRJ-45 wiring adapter the Wallcontrol 100 can be connected to the serial port (RS-232) of a Barix device using a standard Cat. 5 cable

Mechanical Drawing



The Volume Source Control VSC is an OEM product, designed and manufactured by HAI (www.homeauto.com). To find out if the Volume Source Control VSC is supported by the application you are using, please check the manual or contact Barix. For further information, distribution partners, detailed technical specifications and information about other versions and products please visit www.barix.com