

FreeSpeech® PA Audio Sensor

Mounts to the front face of a public address (PA) loudspeaker to sense whenever an audio signal i's present. Connects to the MUTE SENSOR input of a FreeSpeech® Wireless Mic Receiver (MP-FS-RX1 or MP-FS-RX2[1]) allowing all audio signals through the wireless mic receiver to be muted during a PA announcement.

SPECIFICATIONS

Connections

(2) red/black 22 AWG flying leads; Connect to MUTE SENSOR port of a MP-FS-RX1 or MP-FS-RX2 receiver[1]

Controls

Threshold: Recessed screwdriver-adjustable rotary control, for setting audio sensitivity

Environmental

Temperature: 41° to 104°F (5° to 40°C) Humidity: 10% to 90% RH (non-condensing)

Enclosure

Housing: Plastic, black

Mounting: Surface mount (adhesive fastener included)

Dimensions

Height: 1.44 in (37 mm) Width: 0.72 in (19 mm) Depth: 0.52 in (14 mm)

Weight

0.3 oz (9 g)

MODELS & ACCESSORIES

Available Models

MP-FS-PAS: FreeSpeech® PA Audio Sensor



Notes:

1. Item(s) sold separately or as part of a MP-FS100_PAK or MP-FS200_PAK system package.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

Specifications subject to change without notice. Crestron is not responsible for errors in typography or photography.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, FreeSpeech, and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. ©2012 Crestron Electronics, Inc.

MP-FS-PAS FreeSpeech® PA Audio Sensor

