HSA 822M / HSA 822MS Hideaway Enclosure User's Guide

About the HSA 822M and HSA 822MS

The Extron HSA 822M and HSA 822MS are furniture mounted, motorized architectural solutions for inconspicuous computer video interface connector access and control.

The HSA 822M has an ultra-thin metal surface that rests almost flush on the tabletop.

The HSA 822MS uses the removed portion of the table or similar material to rest flush within the table surface.

The motorized action is controlled by a remote control or pressure on the top surface. Safety devices prevent injury and equipment damage.



HSA 822M hideaway enclosure

Juce Story

 Extron Electronics, USA
 Extron Electronics, Europe

 1230 South Lewis Street
 Beeldschernweg 6C

 Anaheim, CA 92805
 S821 AH Amersfoort

 USA
 The Netherlands

 714.491.1500
 +3133.453.4000

 Fax 714.491.1517
 Fax +31.33.453.4050

 De
 Extron Electronics, Asia

 135 Joo Seng Road, #04-01
 PM Industrial Building

 Singapore 368363
 +65.6383.4400

 Fax +65.6383.4664
 Fax +65.6383.4664

Extron Electronics, Japan Kyodo Building 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 Japan +81.3.3511.7655 Fax +81.3.3511.7656 Closed



HSA 822MS hideaway enclosure

68-617-05 Rev. A 01 05

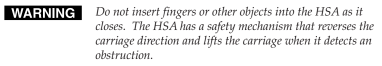
Installation Configuration

The HSA can be installed and configured to be operated locally by pushing on the top surface or remotely by any number of means, such as a computer keystroke, a control system command, or a pushbutton controller. Work with your installer to create a system that meets your needs.

Operation

Raise or lower the platform to access or conceal the AAPs and connectors in any of the following ways (if enabled in your system):

- Touch a button on a locally constructed device.
- Make a control system command.
- Press down on the top of the enclosure.



WARNING Do *not* rest beverage containers such as coffee cups on top of the HSA. There is danger of electrical shock and equipment damage if liquid is spilled into the HSA.

CAUTION *Do not* rest heavy objects on top of the HSA. The stepper motor can lift approximately 5 pounds only.