Number of accessible AAP openings	
SMB 203 L 1 double-space (back), 1 double-space (bottom)	
SMB 205 L 2 double-space (back), 2 double-space (bottom)	
Included blank AAP plates	
SMB 203 L 1 double-space	
SMB 205 L 2 double-space	
Furniture mounting holes	
Cable management lance punches	
SMB 203 L 2	
SMB 205 L 3	
Front angle 36° from vertical, 54° from horizontal	
Product weight	
SMB 203 L 1.1 lbs (0.5 kg)	
SMB 205 L 1.6 lbs (0.7 kg)	
Shipping weight 2 lbs (1 kg)	
Vibration ISTA 1A in carton (International Safe Transit Association)	
Warranty 3 years parts and labor	
NOTE Charifications are subject to change without notice	

NOTE *Specifications are subject to change without notice.*

Models

Models	Part number
SMB 203 L (black, white)	60-942-02, -03
SMB 205 L (black, white)	60-943-02, -03

Included Parts

These items are included in each order of the SMB 203 L or SMB 205 L.

Included parts	Replacement part number
Adhesive rubber feet (4)	
Blank double-spaced AAP (1), SMB 203 L only	70-090-12 (black) <i>or</i> 70-090-22 (white)
Blank double-spaced AAP (2), SMB 205 L only	70-090-12 (black) <i>or</i> 70-090-22 (white)

				11 07
Will C Strange	Extron Electronics, USA	Extron Electronics, Europe	Extron Electronics, Asia	Extron Electronics, Japan
1	1230 South Lewis Street	Beeldschermweg 6C	135 Joo Seng Rd. #04-01	Kyodo Building, 16 Ichibancho
	Anaheim, CA 92805	3821 AH Amersfoort, The Netherlands	PM Industrial Bldg., Singapore 368363	Chiyoda-ku, Tokyo 102-0082
"01010"	800.633.9876 714.491.1500	+800.3987.6673 +31.33.453.4040	+800.7339.8766 +65.6383.4400	Japan
vw.extron.com	FAX 714.491.1517	FAX +31.33.453.4050	FAX +65.6383.4664	+81.3.3511.7655 FAX +81.3.3511.7656

SMB 203 L and SMB 205 L Installation Guide

- **NOTE** For illustration purposes, the following steps use the SMB 205 L as an example, but the instructions apply to the SMB 203 L as well.
- 1. For tabletop placement, the four included adhesive rubber feet may be applied to the bottom corners of the mounting base.
- For angled installations, securely mount the SMB using the two keyhole slots 2. and/or mounting holes in the mounting base.

Mount the SMB using the keyhole slots and/or the mounting holes:

- Position the SMB at the desired location.
- Mark the holes on the surface to be drilled. See the illustration at right.

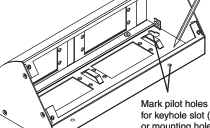
Drill 1/16" pilot holes for

the keyhole slots or the

mounting holes. For the

keyhole slots, insert screws

3.



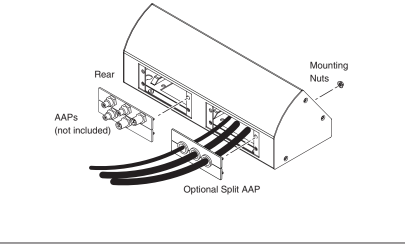
for keyhole slot (1/16") or mounting hole (1/16").

1

into the pilot holes, but do not tighten them down until the SMB is slid into position. For the mounting holes, position the SMB over the holes and secure the SMB into position.

Cables may access the SMB through the AAP openings in the rear panel and the 4. bottom mounting base.

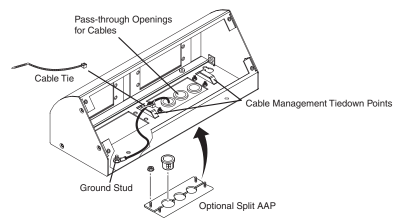
If cables are to access the SMB through the rear panel, use the rear panel AAP openings, as shown here. AAP modules are sold separately.



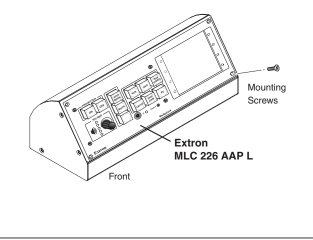
If cables are to access the SMB through a hole cut into the mounting surface:

- Mark the pass-through location through the mounting base AAP opening(s).
- Detach the SMB from the mounting surface and cut the opening(s) using an appropriate saw, drill, or other tool.
- With the SMB fastened to the mounting surface, run all necessary cables through 5. the pass-through opening before installing any device(s) into the SMB. See the following illustration.

NOTE The SMB has cable management tiedown points for securing the cables into position. There is also a grounding stud for grounding any installed device(s).



- Test all device(s) to be installed with the cables attached prior to fastening them to 6. the SMB.
- Attach the device to the front of the SMB enclosure. 7.



Specifications General Mounting...... Surface mountable or mountable to furniture including lecterns and tabletops Enclosure type Metal Enclosure dimensions SMB 203 L 3.6" H x 6.5" W x 3.8" D 9.2 cm H x 16.5 cm W x 9.7 cm D 3.20" 36 1.00 6.51 3.82 SMB 205 L 3.6" H x 10.0" W x 3.8" D 9.2 cm H x 25.4 cm W x 9.7 cm D 3.20" 36 1.00" 3.60 10.00' 3.82 Faceplate compatibility SMB 203 L..... Mounts a low-profile, 3.2" high, 6.5" wide, L-type faceplate SMB 205 L..... Mounts a low-profile, 3.2" high, 10.0" wide, L-type faceplate **NOTE** The SMB 200 Series does not accommodate products with US gang-sized faceplates; they mount only low-profile, L-type faceplates, including those of the MLC 226 IP L and MLM 104 LAAP.

3