

Introducing 2 new AV (Audio/Video/Data) Adapter Plates for our MPS-Lite series of connector panels, called L-MPS-AV-33 & L-MPS-AV33F.



AV33 loaded with MPS-Lite Panels.



AV33F (Flush Mnt) with MPS Lite Panels.

Both the **AV-33** and **AV33F** have been designed to be installed to the front of a 12" x 12" NEMA 1 Enclosure. The **AV-33** is used when the Enclosure has been Surface Mounted and the **AV33F** (Flush version) is used when the Enclosure has been installed in-the-wall, behind the sheetrock.

Both **Adapter Plates** support 3 rows of **11MU** for a total of **33MU** per **Adapter Plate**. The 33 **MPS-Lite Module Units** (MU=0.905") can be made up of any combination of A (1MU), B (2MU) or C (3MU) size panels with or without connectors or engraving.



12" x 12" by 4" NEMA 1 Box



NEMA 1 with MPS-Lite AV 33 Adapter Plate



AV33 installed on NEMA 1 box

After the NEMA 1 enclosure (readily available from many electrical wholesalers) has been installed the lift-off cover is replaced by either an **AV33** or an **AV33F Adapter Plate**, depending on the type of installation.

The **AV33 Adapter Plate** is 12-1/8" x 12-1/8", the same size as the NEMA 1 enclosure, and fits without any overlap for Surface Mount Installations. The **AV33F Adapter Plate** is 13-1/2" x 13-1/2" which allows for a generous overlap of the NEMA 1 enclosure to cover the cutout in the sheetrock for In-The-Wall Installations.

The **AV33 Adapter Plate** is 12-1/8" x 12-1/8", the same size as the NEMA 1 enclosure, and fits without any overlap for Surface Mount Installations.

Each **Adapter Plate** is comprised of 2 parts. The first part, a formed aluminum plate with 6 module mounting extrusions installed that attached to the NEMA 1 enclosure via 4 screws and provides the platform for the installation of our wide range of **MPS-Lite** modular panels.

The second part is 3 pairs of label strips that cover the **MPS-Lite** modular panels mounting screws and help identify the panel / connector function for the user. Resulting is a clean professional interface that can easily be upgraded to meet the demands of tomorrow. (Example layout, top of page)

The **Adapter Plate** is supplied painted Black or Beige or can be painted a different color to order.

Email your request for the AutoCAD drawing to do your own layout using the embedded blocks for this **AV** product or our Rack and Wall Plate Adapters, plus a wide selection of **MPS-Lite** modular connector panels.

Visit our Website – www.mps-lite.com – or give us a call at (714) 641-5665 for information and pricing on all of our products. Thanks.