Intellitec's **Van Switch Panels** display the system controls within your van. All panels can be customized to your needs.

It is a simple low current switch panel, with momentary push-push style switches, that replace the conventional rocker types. The switch panel only requires three small wires for connection. This allows a great deal of flexibility in the choice of switches and design of the panels and makes installation easier and more flexible than with conventional switches.

All the output harnesses are connected with AMP Mate-N-Lok connectors to reduce installation time and errors.

These switch panel displays are used with Intellitec's **Smart Fuse Block™** and **Smart Fuse BlockPlus™**

**The Smart Fuse Block™** is the next generation of battery saving devices designed specifically for use in conversion vans. **Smart Fuse Block™** provides the fusing for the converter added loads and time controlled outputs that turn off the lights, rear radio, and TV after you leave the van. This eliminates the major cause of a dead battery. Other battery saving devices let the battery go nearly *dead*, then turn the power off. Each time this happens, critical damage is done to the battery. **Smart Fuse Block™** turns off the power before the battery goes dead. It works on the *cause* of a dead battery, not the *effect*.

The **Smart Fuse Block Plus™**, has many customer pleasing features, such as automatic shut off, interior light delay and low voltage shut down. The **Smart Fuse Block Plus™** adds the convenience of power switching to the block. This avoids the need of bringing any power wires up to the switch panel, but instead is used with the switch panel.

Combining the **Smart Fuse Block™** or the **Smart Fuse BlockPlus™** with other Intellitec MONOPLEX™ modules, such as the Sofa Control and Rear Fan Control, allows you to create the exact system configuration that you want.

The system also accommodates multiple remote switch panels which allows the passengers to control the lights and Tvs.