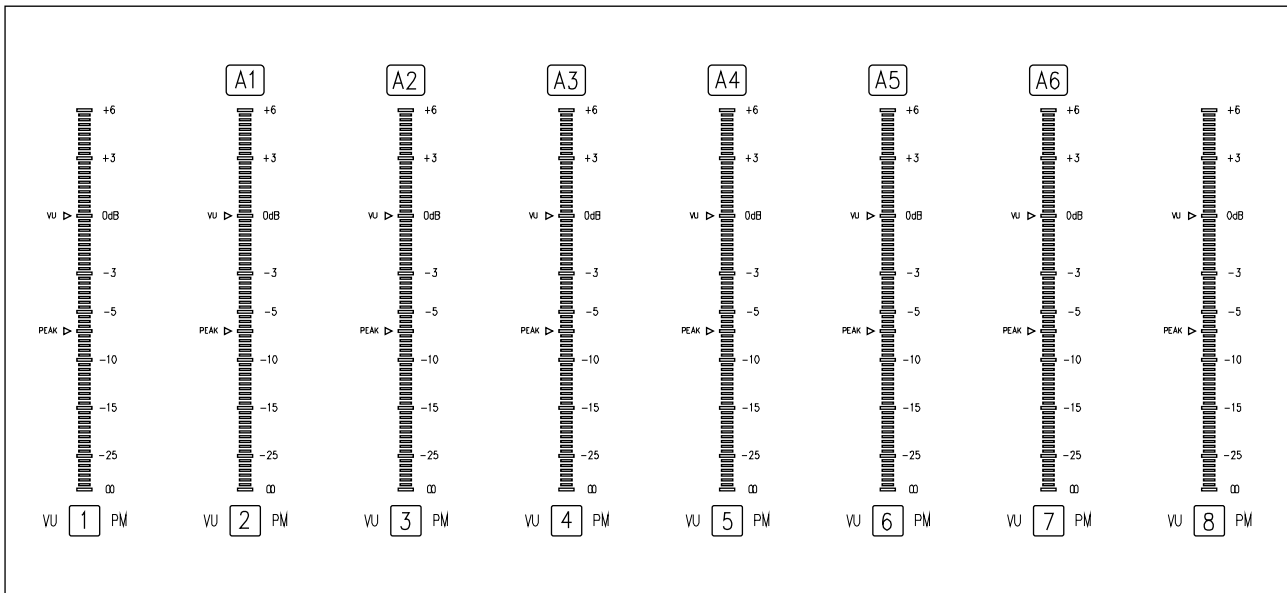


METERING

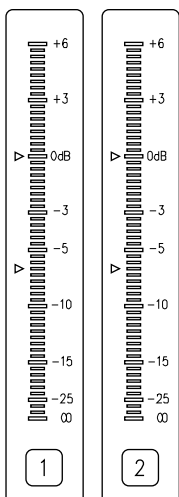
Panoramix is available with two types of metering. A basic option of standard VU meters allows monitoring of the group outputs only. A lamp saving mechanism cuts the dc supply after 15 minutes (adjustable) of signal absence at the monitor output. Power is restored at reappearance of signal.

A high resolution bargraph option provides monitoring of all channel input signals as well as group outputs. The bargraph ballistics are selectable between VU & PPM from a global control located in the master section.

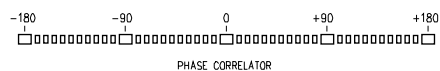


The bargraph source is selectable between channel input and group output from the global control located in the master section. When selected in input mode, the channel numbers are displayed at the bottom of each bargraph. When the bargraphs are selected in group mode, they are gathered in blocks of 6 and the group numbers are displayed at the top of each bargraph.

A block of 8 high resolution bargraphs is dedicated to the monitor matrix output section. They are identified L/ IL/ C/ IR/ R/ SL/ SR/ SW and follow the master ballistic selection.



Sixteen smaller bargraphs located in the master section below the monitor metering are assigned to bus E and auxiliary output metering. These bargraphs also follow the master ballistic selection.



A phase correlation meter is located next to the monitor metering in the master section. Its inputs are accessed at the patch bay to allow comparison of any pair of sources.