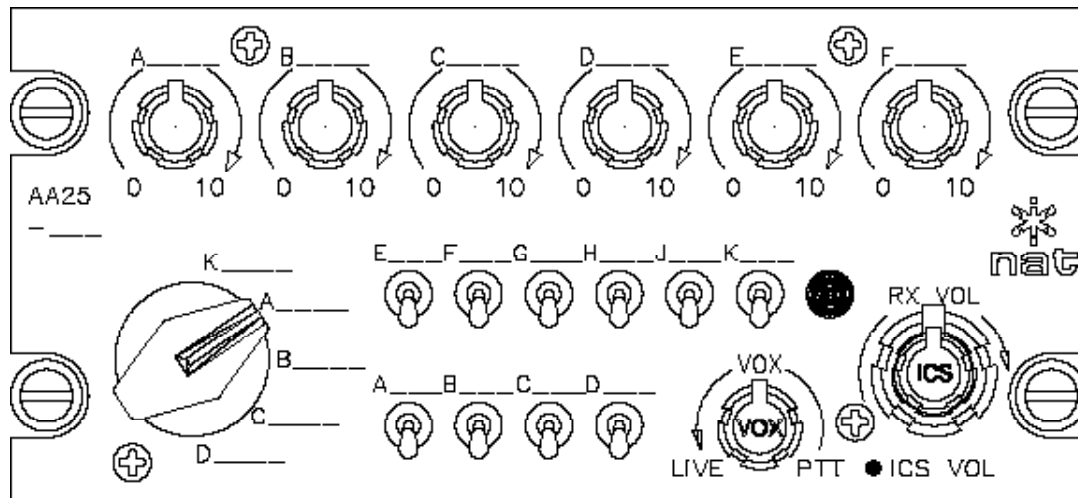
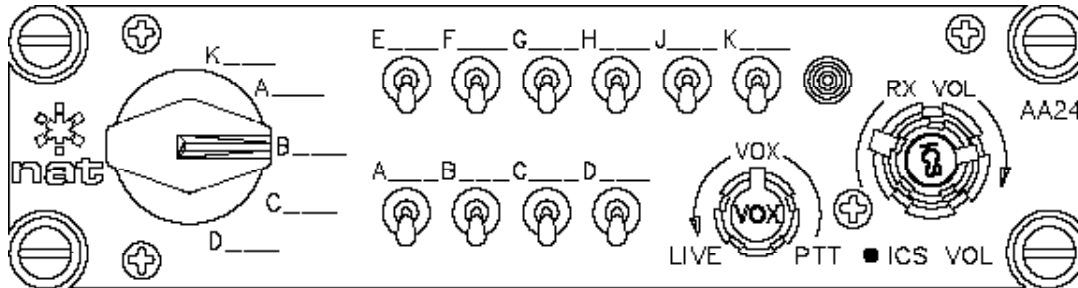


AA24 / 25 Series Custom Configuration Chart

Note the panel legends closely. Those designated for RX switch functions must match those similarly labeled for TX functions (A, B, C, etc.). Additionally, the top row of individual volume controls on the AA25 must correspond to the respective switch. The "K" RX switch is a multi-use position. If the "K" TX select function is used for PA, the "K" RX switch may be used as an additional RX audio input. If the "K" TX select function is used for a fifth transceiver, the

"K" RX switch must be used for the corresponding RX audio. The AA24 and AA25 can be configured at the factory for either high or low impedance headsets. This configuration choice must apply to both the microphone and headphones. A lit TX select knob is normally supplied. A rubberized TX select knob, in the same style as the ICS, VOX, and RX level knobs, can be ordered as an option.



Installation Information:

Airframe Type:
 Control Location(s):
 Number of Controls/Ship:

Functions:

Similar to existing model:
 Microphone Z:
 Headphone Z:
 Special Lighting:
(Must be DC; 28 VDC default)

Legends:

A:	F:
B:	G:
C:	H:
D:	J:
E:	K: