NAD C160/C300/C320

Circuit Change

PROBLEM:

You may receive a complaint where the unit keeps some or all inputs active. As a result the output signal consists of several different input signals all at once.

CAUSE:

A leaky capacitor in the input selection circuit keeps the input active.

SOLUTION:

Change the following capacitors from 10nF/50V to 10nF/100V

C160: C1, C5, C6, C506, C507, C508, C509, C510, C511, C512, C754

C300: C112, C212, C509, C708, C723, C724

C320: C1, C2, C4, C5, C6, C57, C514, C515, C516, C517, C518, C519, C520

PRODUCTION:

This modification will be implemented into production from serial:

H04C16002191 H04C30009750 H04C32026880