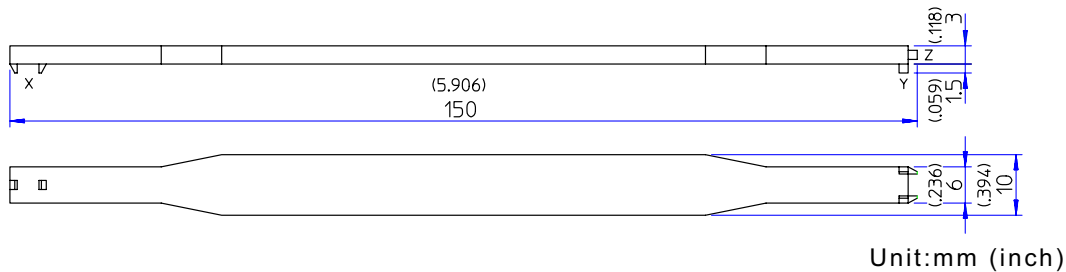


Using the Variable Adjustment Tool

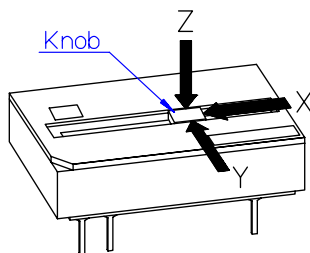
FEATURES

The adjustment tool (P/N 32-1902-00), shown below, is designed to manipulate the knob of both ELMEC VDK and VDS delay lines. By leaving adequate space between printed circuit boards inside the housing case, one is able to reduce adjustment costs. This also increases the potential uses for our variable delay line in new applications. To adjust the variable delay line, align the end of the adjusting tool with the knob of the delay line and slide it along the track.

PHYSICAL DIMENSIONS OF THE ADJUSTING TOOL

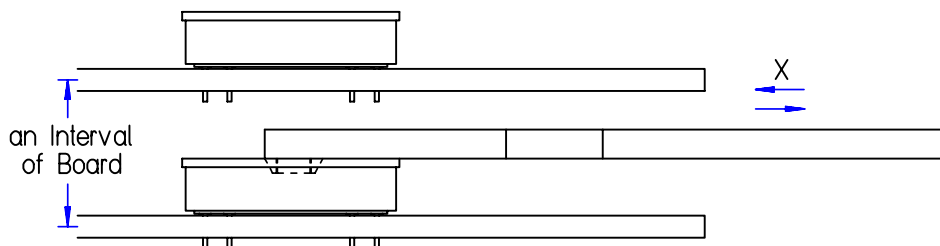


DIRECTIONS



As shown, the adjusting tool (32-1902-00) allows for adjustment in 3 directions (X,Y,Z).

ADJUSTMENT WITH ADJUSTING TOOL



The adjusting tool (32-1902-00) is designed to allow for adjustment between circuit boards that are inserted in the board rack if the space between circuit boards is sufficient.

RoHS Compliance Status

Compliance Status

Initially developed only as a RoHS-compliant component.