



FIGURE 3.2 (SHEET 5). Methods of Mounting the Vibraswitch, Model 366

The Vibraswitch, when properly adjusted, trips on a relative increase in vibration.

When installing the Vibraswitch on existing equipment where several convenient mounting positions are available, it is advisable to check the existing vibration level at each possible position before permanently mounting the unit. The Vibraswitch can be used to measure existing vibration by holding or clamping it against the running machine and determining the trip point as described under "ADJUSTMENT" in this manual. Should normal vibration exceed the range of the Vibraswitch, it is recommended that consideration be given to a Robertshaw Vibra-Tel, Model 367, Continuous Monitor Unit which is capable of monitoring higher g-levels.

FIGURE 3.2 (SHEET 5). Methods of Mounting the Vibraswitch, Model 366