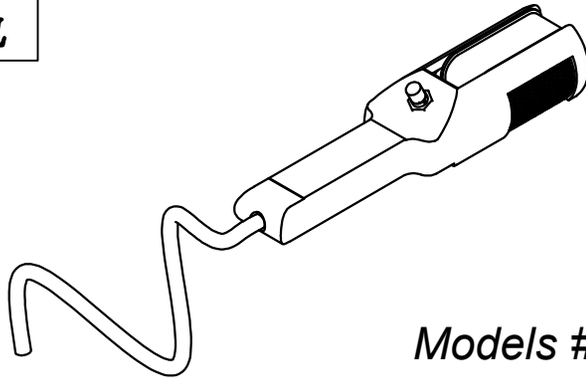


INTERNAL / EXTERNAL GROWLERS



Models # 2530 & 2533

Are designed to test for "short" circuits in armatures from 6" - 12" in diameter, and stators from 2 1/2" to 12". It is easy to handle and highly sensitive.

THE "SHORT" TEST:

"Short" testing is done by the "feeler" method using a hacksaw blade or thin strip of metal. The growler is placed on the stator iron or on the armature and slowly rotated by hand with the "feeler" held opposite the slots in the armature or stator. If a short exists the "feeler" sticks or vibrates.

