



Improvement of the Distance Measuring Unit of the Automotive Robot in ELCID Systems for Testing Stators of High-Power Generators

Improved the construction of the hanger of a rotary optic-electronic meter of distance which has been passed by a self-driving unit (robot) of an ELCID system, eliminating affect of impacts and bending moments on an axis of an optic-electronic meter and prevents its frequent mechanical breakages at moving into generator's stator.

