

The invention relates to the electrical railroads. A device contains vertical and horizontal measuring rules. It is equipped with means for simultaneous determination of the displacement of contact wire from the axis of the way in the form of said measuring rule installed on the spring-loaded, hingedly attached rhombic system of levers, and by means of measurement of height of the suspension of contact wire made in the form of measuring rule and tube with indicating pointer fixed on it, interconnected with mentioned system of levers with possibility of vertical displacement, moreover the characteristic points of maximum and minimum permissible height of the suspension of contact wire and its misalignment of railroad bed are designated on the vertical and horizontal measuring rules.