

A limiter of crane load contains a base, inside which an elastic element of pressure transmission and spring, and final micro-switch connected to the control circuit of crane are placed. The elastic element is made in the form of a set of V-shaped solids of revolution installed along the line of action of applicable effort. The external surfaces of solids of revolution are equipped with elastic rings. Adjustment bushings are additionally installed between internal surfaces. In this case, the outer solids of revolution, which contact with the base, have a form of halves of V-shaped solids of revolution. Inside the mentioned set of bushings are installed flexible plate and spring-opposed contact connected by a rod with extreme micro-switch.