

Portable grounding for air lines of automatic block system and longitudinal power supply of railroads contains grounding rod electrically connected with rope with rod executed with possibility of articulation by means of interlock key with a hook for mounting on grounded wire or structure. The grounding rod is executed in the upper part with cylindrical deepening, in which is located the spring, axial external groove, limiting nut and detachable hollow head, which has internal protrusion for orientation. In the upper part of the rod and in its head are made radial openings with possibility of introduction in them of said interlock key at compression of spring.