

The invention relates to the automatics devices. Automatic switch has a case with immovable external and internal terminal blocks, drive gear inserted to the case, and main shaft with gate gear, placed between the immovable blocks switching cantilevers with switch blades fixed at their ends, cylindrical force spiral torsion spring, one of the cams of which is bearing against the case, and the other movable cam – against the sole of blocking levers the rolls of which conjugate with the external cylindrical surface or with aperture of a spider of the drive gear.