

Contact of base of fire signal device relates to area of fire safety and can be used in systems of fire signaling for connection of wires and elements of train of fire signalization through contact of base to contacts of input circuits of removable fire signal device and in other devices for reliable electric and mechanical connection of parts of those devices. Contact of base of fire signal device is arranged for split joint with respective mushroom contact on signal device, with electro-conductive and springy plate, with bosses at end of the plate and with opening for its fixation to insulation basis of base, and with opening at the end of the plate for screw connection to conductors and elements of train of fire signalization. On the plate with not closed cut tab is arranged, this has form of chess pawn round head of which is connected through rectangular body of tab on which bend is provided. Round head of tab is larger than the head of respective mushroom-like contact, besides that the tab is formed in such way that round head or its part remains parallel to plane of the plate, and bend on rectangular body of tab forms arc in form of outer side of the head of respective mushroom-like contact, height of that head is larger than distance between the plate and the limiting point of the arc from the plate, and width of rectangular body of tab is larger than diameter of the stem of respective mushroom-like contact through it is smaller than diameter of the head. In contact device proposed for base of removable fire signal device due to use of special formation of tab more reliable electric and mechanical connection of signal device and base is provided.