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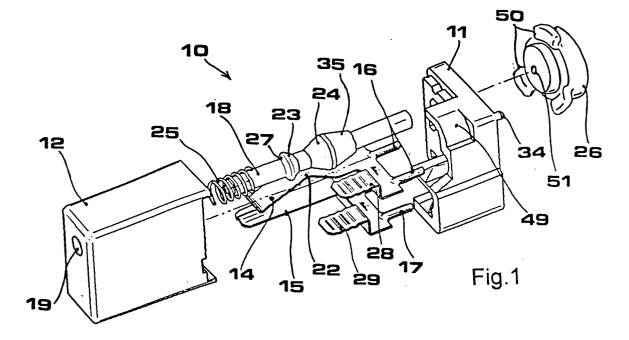
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(54) Push-button contactor for activating call signals in push-button panels

(57) A push-button contactor (10) for activating call signals in push-button panels, particularly for intercommunication and video-communication systems, comprises a housing having a body (11) to which are fastened a first blade (14) and a second blade (15), both made of an electroconductive material, projecting within the housing, and provided with respective contact pins (16,17) engageable and solderable in respective holes of the printed circuit for connecting to desired electro-

conductive tracks. The contactor comprises an actuator stud (18), slidable in guide means made on said housing and provided with a cam-shaped surface cooperating with a corresponding surface of the first blade (14) in order to elastically draw it against the second blade (15), from a rest position to a work position. The contactor also comprises elastic bias means (25), for withdrawing said stud (18) from its work position to its rest position, reacting against a push-button which axially engages the stud.





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