The invention relates to the locking devices and is meant for sealing of objects with the view of preventing the unauthorized access to them.

The locking-sealing device contains a body of box-shaped type, undemountably closed with a transparent cover with a clamping plate, a cable fixation mechanism, placed under the cover into a recess which is made in the form of right trapezium, parallel to the body base and includes two symmetrically placed clamping rollers, onto the cylindrical surface of which, conjugate to the inclined walls of the recess, there is made a cutting and an annular groove, as well as springs joined with rollers and placed into grooves from the end of the recess greater base. Into the body there is made a through channel for cable placement, the axis of which coincides with the axis of symmetry of the recess and a blind channel, wherein the cable end is fixed. The through and blind channels are made on the same level, parallel to each other, so that the outlet of the blind channel and the inlet of the through channel are placed onto a lateral face of the body. Novelty of the invention consists in that into the body there are made in the same level, parallel to each other, two additional through channels for cable placement. The additional channels are placed between the body base and the placement level of the blind and through channels at an angle with them so that the inlet of one additional channel is placed onto the lateral face of the body, adjacent to the lateral face, onto which the outlet of the blind channel and the inlet of the through channel are placed. The outlet of another additional channel is placed onto the lateral face, adjacent to the lateral face, onto which the outlet of the through channel is placed, and between the outlet of one additional channel and the inlet of the through base cannel, as well as between the outlet of the through channel and the inlet of the other additional channel are made passing pits for cable placement, coupling them.

Claims: 1 Fig.: 4