

This invention relates to electrical engineering and is related to the method and apparatus for reveal of presence and identification of electric cables made of conductive braid and conductive thread insulated from the braid. The method for reveal and identification of electric cable made of braid that is conductive and thread that is electrically insulated from the braid, at that one uses injector and detector. At one end of the cable braid is connected to earth, current pulse is by means of injector generated through the braid, at that the injector is earthed, and one determines presence of electric cable in remote point through detection of signal produced in that point by current pulse, by means of detector.