

The proposed device for detecting points of damage at cable lines contains a power source and a pulse condenser. The pulse condenser and the damaged cable line are connected via electronic switching device (for example, thyristor device). The common connection point of the power source, pulse condenser and electronic switching device is connected to a threshold switch. The threshold switch output is connected through a contactless switch to an isolating transformer designed for forming control signals. The secondary windings of the isolating transformer are connected to the control inputs of the electronic switching device.