

The invention relates to the commutation devices meant for man and animal protection from electrocution. The device contains a leakage current transducer 1, a preamplifier 2, a comparator 3, a time delay point 4, a thyristor-switch VS1, a pilot relay P2, all being connected in series, as well as a magnetic starter P1. The coil of the pilot relay P2 is bay-passed with the voltage limiter V2.

Claims: 1

Fig.: 3

