



Systems for Supervision Substation Battery Continuity

The device allows supervising presence of a small current at float charge (nearly 50-70 mA) in a circuit of an accumulator battery on substations and power stations. Presence of a current flow from charger to battery or from the battery to DC bus bar indicates a serviceability of a circuit.

At burning of a fuse or disturbances of any contact in a circuit of the battery the signal stands out.

