

Capacitor negasensor includes voltage generator first output of which is connected to first output of ballast capacitor and second – to common bus, second output of ballast capacitor is connected to first terminal of measuring block, second terminal of that one is connected to common bus and in parallel to measuring block capacitor of primary capacitor measuring device is connected. In sequence to capacitor of primary capacitor measuring transformer negative capacitor of C-negatron is connected, at that first output of negative capacitor of C-negatron is connected to capacitor of first capacitor measuring transformer and second one – to common bus.