

The invention relates to electric engineering, in particular to high-voltage apparatus building. A complex distribution device comprises a frame, compartment of collecting buses, a cable drum compartment, compartment of a pullout element and a relay compartment, a pullout element, a grounding electrode, a current and voltage transformers, power cables and line buses. In the cable compartment it is also located power cables, line buses and current and voltage transformers. A current transformer is located onto a quick-detachable partition between the pullout element compartment and the cable drum compartment. The pullout element is located in the center of a box above the cable drum compartment. The invention provides one-sided service of current transformer, cables and other compartment elements without demounting construction units of the complex distribution device.