

An assembled one-side service cell comprises collecting buses with a bus isolating switch located in upper part of a body, a vacuum switch and current transformers located in the middle of the body, a line isolator with grounding and load buses located in the low part of the body, as well as a low-voltage section located from body face. The vacuum switch is installed vertically, extinguishing chamber being installed downwards, a basis – upwards along body face. The bus isolating switch and the line isolator are located horizontally so that they partition the chamber to sections: a section of collecting buses, a section of equipment and a cable section. Each section has pressure release valves; the section of collecting buses has a barrier.