

The invention relates to electrical engineering, in particular, to construction of explosion-proof distributing device intended for distribution of electrical energy in coal mains. A box of explosion-proof complete distributing device consists of a body, closed with a door, a rolling device with a switching unit or a switch. The box includes two parallel guides being composed of two parts jointed with axis and one being lengthened with another in horizontal position. They exceed the bounds of the body and have pins and openings in a contact plane. Consol parts of guides are jointed with a coupling. The invention provides simplicity of construction and increase reliability of rolling device with the switch movement for service and inspection.