

A section insulator of overhead electric transport power line contains longitudinal insulating element secured by ends to the branches of contact-wire line by means of main clamps, two transverse insulating elements, to which are secured the arc-suppressing horns by means of holders executed in the form of seizures along the profile of contact-wire line and suspension for fastening of section insulator on the suspension cable. Insulator is equipped with additional transverse insulating element, in this case the transverse insulating elements are executed in the form of rods of round cross section.