

The invention relates to area of measuring SHF engineering and can be used at creation of discrete measuring lines and multi-probe micro-wave multimeters intended for complex measurement and control of parameters of signals and SHF sections at high and super high powers in rectangular waveguides. Method for identification of coefficients of transformation of channels of waveguide point indicators of through power is in fact that mode of identification and calibration is performed at condition of placement of indicators in openings provided additionally and fit places in level with inner surface of waveguide in one cross section of its wall in which distribution of electromagnetic field and lower are constant and working openings and fit places at that are closed with plugs. Technical result of the invention is in increase of accuracy of identification of amplitude-frequency characteristics of indicators of high levels of through power.