

The invention relates to radio-electronic systems with high levels of generated or transferred powers of SHF. Quasi-point indicator of through power of SHF with high levels for axial and round waveguides has battery of thermo-couples sputtered to flexible polyamide film. Working end of the body of indicator is arranged in such way that it with sensitive element applied to it forms one part with form of surface of outer lead or round waveguide with being subscribed in its profile, that for at manufacturing the end is screws in to wall of waveguide with performing standard opening in working diameter of waveguide, after that oe decreases mechanically length of the end by thickness of sensitive element with application of that element. The invention makes it possible to provide simply enough manufacturability of indicator and to obtain high electric and heat strength of removable indicators and interchangeability and universality of those.