

10 mhz reference generator



10MHz reference generator is high stable oscillator intended for supplying of reference signal to the BUCs or LNBs with external reference.

10MHz reference generator is high stable oscillator intended for supplying of reference signal to the BUCs or LNBs with external reference. This model is 2in1 device - it can be Reference and DC injector same time, depends from type of DC supplying (DC pass or External DC). 10MHz reference generator can be used in MVDS systems, based on BUCs or/and LNBs with external reference, Uplink stations or receiving antenna stations. Can be made as multichannel Rack mount device by order

The **10MHz reference generator** is raplaced by the following **DC Injector with 10MHz reference**:



General parameters	
Frequency	10 MHz
Output	clipped sine wave
Output load	10 KOhm @ 10pF
Frequency stability	±2.5 ppm
Power Supply	
Input Voltage	+12 +18 V

Powering type	DC pass, external (optional)
DC pass	1.2 A
Power Consumption	0.7 W
Environmental:	
Operating temperature	-10°C to +60°C
Storage temperature	-40°C to +80°C
Operating humidity	100%, non-condensing
Mechanical	
Dimensions (W x H x D)	70x83x21 mm
Weight	0.14 kg

Taking into consideration that we (ROKS PrJSC) are developer and system integrator, also do not stop on our technical growth and improvement, know that view of all our devices and equipment including their technical parameters may be different from pictures presented on website and parameters listed on each device webpage.

Note! All details customer has to confirm in advance during ordering and before payment. Those parameters that were not specified and / or were not agreed while ordering will be implemented as basic at the discretion of the manufacturer. Each our customer has 1.5 year warranty and 7 year aftersales support for whole range of our products.