TMF1211



10 MHz Frequency

Source 4 output

TMF1211 is designed for applications requiring an accurate 10 MHz source reference and a distribution signal on 4 outputs.

The equipment is as a standard to the housing 19 "height 1 U.

It is powered by VAC with a large range in voltage and frequency.

Oscillator

The 10 MHz pilot is a thermostatic crystal oscillator (OCXO) of high stability and having excellent phase noise performance.

The frequency of the driver is adjustable by a multi-turn potentiometer accessible from the front face of the drawer.

Frequency outputs

The driver outputs a level is distributed to the four output amplifiers.

Frequency outputs are equipped with a passive bandpass filter and an isolation transformer.

Each output has a separate amplifier to improve noise rejection injected onto a release.

The output signal is adjustable from 0 to 13 dBm at a load of 50 Ω . The setting is common to all outputs and it is done in factory.

Output BNC connectors are insulated from the mechanical ground.

Monitoring

A local monitoring (alarm light) and remote (dry contact) is available on the equipment.



TMF1211 Front Panel

TimeLink microsystems

Specifications

Internal reference

OCXO type Oscillator, 10 MHz <u>free running mode</u>: Short term stability: 1s ..10s < 1.10-12

Guaranteed Phase noise:

1Hz	<-100 dBc/Hz
10Hz	<-130 dBc/Hz
100Hz	<-140 dBc/Hz
1 KHz	<-148 dBc/Hz
10 KHz	<-150 dBc/Hz
100 KHz	<-150 dBc/Hz
1MHz	<-150 dBc/Hz
Spurious	: < - 80 dBc
Harmonia	cs: <-50 dBc

Frequency setting

Adjustment range:

± 8 10-7 (resetting the driver on a 15-year duration) Setting type: Multi turn potentiometer available from the front

10 MHz outputs

Number: 4 outputs Filtering: bandpass Elliptical Isolation: By transformer Range: 0 to 13dBm 50 Ω (common setting outputs) Connector: BNC isolated

Control

On: Green LED on the front panel Alarm: Red LED on the front panel

Remote monitoring

Type: free contacts (NO or NC), switching capacity 500 mA at 50 VDC. Connector: D-sub 9-pin male

Temperature:

Temperature: -10 ° to 60 ° C Storage temperature: -20 ° to 70 ° C Relative Humidity range: 10% to 90% (non-condensing) Storage Relative Humidity: 5% to 95% (non-condensing)

Power supply:

230V AC mains supply: EEC socket 2P + with filter & On / Off switch voltage: 85-264VAC / 47-440Hz Power consumption: <20W 230VAC 50Hz

Certification: Certified Hardware CE, ROHS and ITAR

Dimensions:

Standard 19" 1U with Depth of 220 mm

Weight:

< 5 kg

- MTBF
- > 90 000 h



TMF1211 Rear Panel

ORDERING TMF1211: standard model

