

SERIES 2210

Frequency Amplifiers and distributors

Functions

- The SR2210 equipment's ensures the amplification and the distribution of signals of 5 or 10 MHz frequencies.
- They offer 5 or 10 identical outputs according to models'.
- The equipment is presented in the form of a rackable drawer, 19 inches 1U height
- On the front face of the equipment a LED indicator "On" announces that the equipment is under tension.
- Ten indicators give individually he status of the outputs.

Characteristics

- The entry accepts signals of -2 to +13 dBm level
- The outputs provide a level from 0 to +13 dBm on a load of 50 Ω .
- All the outputs are insulated individually by transformer.
- For all the models the outputs are provided with low-pass filters or band pass.
- The input/outputs gain is set in factory. The desired value must be indicated with the order.
- The input and outputs of the signals are carried out through the rear face of the equipment.
- The input/outputs connectors are of the type insulated base plate BNC.
- Power 230V AC by standard power supply connector EEC with fuse, filter sector and On/Off switch.
- Alarm Output for remote monitoring: contact relay free of potential. Connector Sub' D 9 points female.
- Dimensions: Width: 483 mm, Height: 45 mm, Depth: 200 mm
- Consumption: 50W
- Weight: 3 kg
- MTBF: 55 000 H
- EC certified

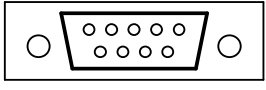


Front face

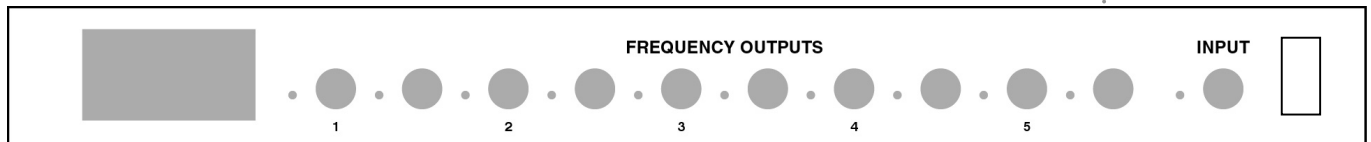
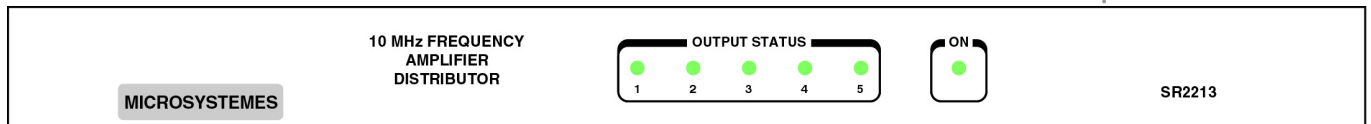
SERIES 2210

Characteristics (continuation)

- Pin out of the alarm connector

NORMALLY-OPEN CONTACT	1
COMMON	6
NORMALLY-CLOSED CONTACT	2
5 4 3 2 1	
	
9 8 7 6	

Front view

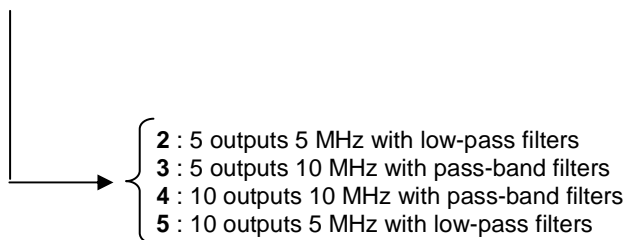


- An indicator "on" lit green announces that the equipment is under tension.
- Ten indicators give the status of the outputs individually. If the signal is present at the output the indicator is green if not the indicator is red and it indicates the number of the broken down way.

Note: To test the channels, one simulates a short-circuit on the output to be tested.

Orders codes

SR221X



MICROSYSTEMES
Temps-fréquence et Réseaux

ZI du chapitre – 14, rue Jean Perrin
31100 Toulouse – France
Tél. : 33 - 5 62 87 10 70
Fax : 33 - 5 62 87 10 77
www.microsystemes.com

SERIES 2210

Frequency Amplifiers and distributors

