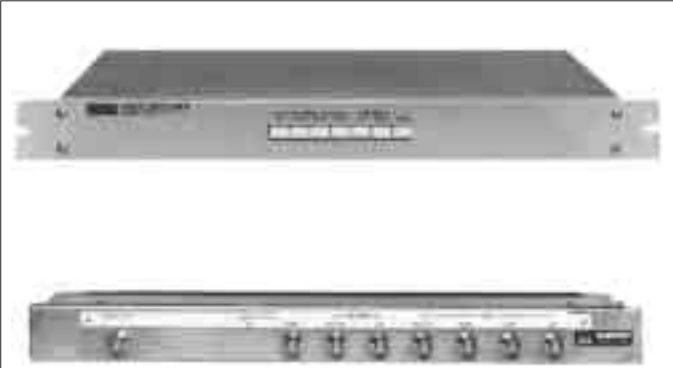
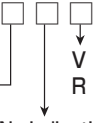


920A

VIDEO SWITCHER

Video & audio signal generator/Multiple-signal generator



Type Example) 920A — 

Number of Route: No indication in case of 1 route

ex) 920A-3 : 3 Inputs, 1 output, 1 route
 920A-5V : 5 Inputs, 2 outputs, 1 route
 920A-26R : 2 Inputs, 1 output, 6 routes, with Remote

General

This unit is convenient to use as monitor input switcher of several signals in signal source room.

Features

There are plenty of kinds, so that type can be selected according to application, and also correspondence to special specifications is possible. Unit is rack mount type and can be accommodated in vacant space of 50mm~100mm in rack, so is used by accommodating at useful place.

Composition

Main Unit	1
Dimensions	425(W)×49(H)×260(D) mm (Excluding projections)
Weight	Approx. 4 kg
Accessories	
Instruction Manual and Test Result Sheet	1
Operating Environment	
Temperature	: + 5 °C ~ + 40 °C
Humidity	: 45 % ~ 85%RH (No dew generation)

Rating

- **Input Impedance**
75 Ω Unbalanced BNC-R
- **Input Level**
1.0Vp-p (75 Ω Termination)
- **Output Impedance**
75 Ω Unbalanced BNC-R
- **Output Level**
1.0Vp-p (75 Ω Termination)
- **Isolation**
More than -45dB between each input
- **Differential Characteristics**
Less than DG 1%, DP 1°
- **Signal Noise Ratio**
More than 60dB for 1.0Vp-p output

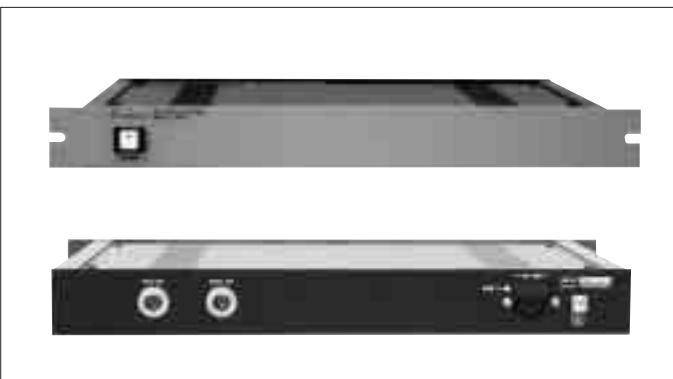
Designate followings when order is placed.

1. Kind of video signal and number of input.
2. Switching method (route).

418B

AUDIO OSCILLATOR

Video & audio signal generator/Multiple-signal generator



General

This unit is oscillator to output sine wave of 400Hz and 1KHz.

Composition

Main Unit	1
Dimensions	425(W)×49(H)×320(D) mm (Excluding projections)
Weight	Approx. 5 kg

Accessories

Power Cable (Including 3pin→2pin converter)	1
Instruction Manual and Test Result Sheet	1

Power Source

Input Voltage Allowable Range	: AC90V~AC250V (50Hz/60Hz)
Power Consumption	: Approx. 30VA

Operating Environment

Temperature	: + 5 °C ~ + 40 °C
Humidity	: 45 % ~ 85%RH (No dew generation)

Rating

- **Output Impedance**
600 Ω Unbalanced (12R-3A)
- **Output Level**
0dBm
- **Oscillator Frequency**
400Hz and 1KHz (Each 1 output)

Performance

- **Oscillator Frequency Accuracy**
Within ±3%
- **Distortion Ratio**
Less than 0.5%
- **S/N**
More than -60dB