SP-102



EXTERNAL SPEAKER

The SP-102 is a high fidelity audio transducer incorporating manual frequency tailoring specifically intended for amateur and general communications modes, as well as for broadcast listening, including wideband functions for music and FM reception. Independently adjustable low-cut and high-cut filters offer twelve possible audio response configurations selectable from the front panel, enabling the operator to mach the audio to his ear under all conditions and modes. Two separate inputs are possible, which can then be selected by a front panel switch. Output for headphones is also provided on the front panel, so that the frequency tailoring capability of the SP-102 may also be used with separate headphones.

Filter Operation

The low-cut filter selector includes two filter positions in addition to the "NORM" position, while the high-cut filter selector includes three, plus "NORM". The response graph on the front panel indicates which combination of positions to use for each mode being received.

- AM, FM These wideband modes usually call for maximum audio bandwidth and maximum fidelity. Set both filter selectors to NORM. However, should very low or very high frequency interference appear due to nearby stations, manmade or atmospheric noise, adjust the filter selectors accordingly to maintain pleasant reception.
- SSB For the most natural sounding reception of these signals set the LOW selector to the NORM position, and the HIGH selector to position 1. Again, under crowded band conditions or high noise levels it will be advantageous to reset these controls for best overall reception.
- CW In this narrow mode the LOW selector should be set to position 2 and the HIGH selector to position 3, resulting in a narrow audio response centered around 600 to 700 Hz. This filter characteristic is useful for CW reception with receivers that do not include narrow filters in their IF circuits, as well as ideal for cutting any residual internally generated noise from the latter stages of receivers using very narrow CW filters.

SPECIFICATIONS

Speaker Element:

Filter Circuit Selections

Diameter 120 mm	LOW 1 below 300 H	z (-6dB/octave)
Power Rating 3 watts	2 below 600 H	z (-6dB/octave)
Impedance 8 ohms	HIGH 1 above 2.4 kH	Iz (-6dB/octave)
Frequency Range 100 – 12000 Hz	2 above 1 kHz	(-6dB/octave)
General:	3 above 700 H	z (-6dB/octave)

Case Dimensions (HWD) 129 x 200 x 306 (mm) Weight 2.2 kg

通信機用外部スピーカ

SP-102

SP-102は音質を重視して開発した本格的通信用外部スピーカです。

広帯域な再生特性は,BCL向の音楽プログラムの再生は勿論のこと,低域2段,高域3段の切り換え式帯域フィルタは,電波 型式や受信状態に応じて最適な再生特性を得ることができます.

その他,2系統の入力回路,フィルタ回路を通過した後のヘッドホン端子や出力端子などはシャックに合わせて使い分けることができます.

フィルタの使用方法

本機は低域2段,高域3段の切り換え式帯域フィルタ を内蔵しており、フィルタの帯域特性は、パネル面に概 略図を示してあります。電波型式や、受信状態に合わせ てフィルタを使い分けてください。

- AM, FMモード ……低城, 高域とも NORM の位置で 受信します. ノイズや混信が気に なるときにはフィルタを切り換え て最良の状態にします.
- SSBモード ………低域は NORM, 高域は HIGH の 位置で受信します. ノイズや混信 に合わせてフィルタを切り換えま す.
- CWモード………受信状態に合わせてフィルタを切 り換えます.低域を LOW 2,高 域を HIGH 3の位置にしたときに は,600-700Hz のピークフィル タになります.

なお入力端子はAとBの2系統ありますから入力に合わせて選択スイッチで切換えてください.



定 格

(スピーカ)

スピーカロ径 120mm 最大入力 3W

- 入 カ 8Ω インピーダンス ^{8Ω}
- 周波数特性 100-12000Hz

(フィルタカットオフ周波数)

ual shhor					12 - MA A
LOW I	約300Hz	(6dB/d	oct)	
LOW 2	約600Hz	. (*	*)	
HIGH I	約2.4kHz	(*)	
HIGH 2	約1kHz	(")	822
HIGH 3	約700Hz	(")	
ケース寸法	幅 200 mm,	高さ	129 mi	m,奥行	306 mm
	約 2.2 kg				\st



