

Date d'édition : 09.04.2026



Ref : 662230

Haut-parleur pour BIOMODULE

For measurement and acoustic representation of the frequency of nerve impulses (action potential frequency). The impulses generated within the nerve cell modules can be heard as clicks, thus allowing quick and qualitative demonstration of changes in frequency. Rotary knob for volume control.

#### Caractéristiques techniques

1 measurement input for inhibiting and stimulating impulses (not colour-coded)

Output power: 1 W

Dimensions: 125 x 70 x 45 mm

Weight: 0.18 kg

Import text : janvier 2015