

SPECIFICATIONS
FOR
POLARITY CHECKER
Model OPC - 288

 **ONSOKU ELECTRONIC CORP.**

2012/8/31

1. GENERAL DESCRIPTION

The Model OPC-288 polarity checker is designed to test the polarity of loudspeakers.

The result of a check is shown with a color coded '-' (red) / '+' (green) indicator within approximately 0.1 seconds. When a buzzer on/off switch is set to on, a buzzer sounds if a reversed polarity is detected.

2. SPECIFICATIONS

Polarity Judgment :

Normal / Reserved Indication : '+' (green for normal)

'-' (red for reversed)

Judgment Time : Approx. 0.1 seconds

Maximum Output : 10 V p-p (at no load)

'-' Judgment Buzzer : Provided with an ON/OFF switch

External Oscillator Terminals : Provided for connection to an external oscillator. Connection to these terminals automatically cuts the internal oscillator.

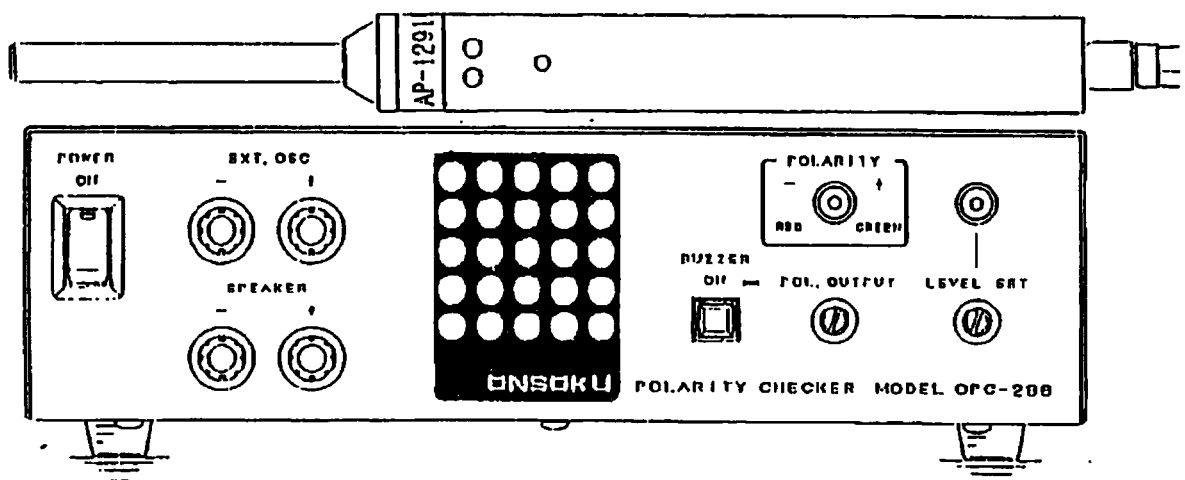
Exclusive Polarity Test Microphone : Model AP-1291 is used with the polarity checker.

Power Requirements : 100, 110, 120, 200, 210, 220, 230 or 240V AC, 50/60Hz
Voltage can be specified at the shipment.

Dimensions : Main unit ; 225 (W) × 63 (H) × 200 (D) mm
Microphone AP-1291 ; 8×70 + 20×160 mm with 1.5m cable

Weight : Main unit ; 1.8 kg
Microphone AP-1291 ; 120 g

3. EXTERNAL VIEW



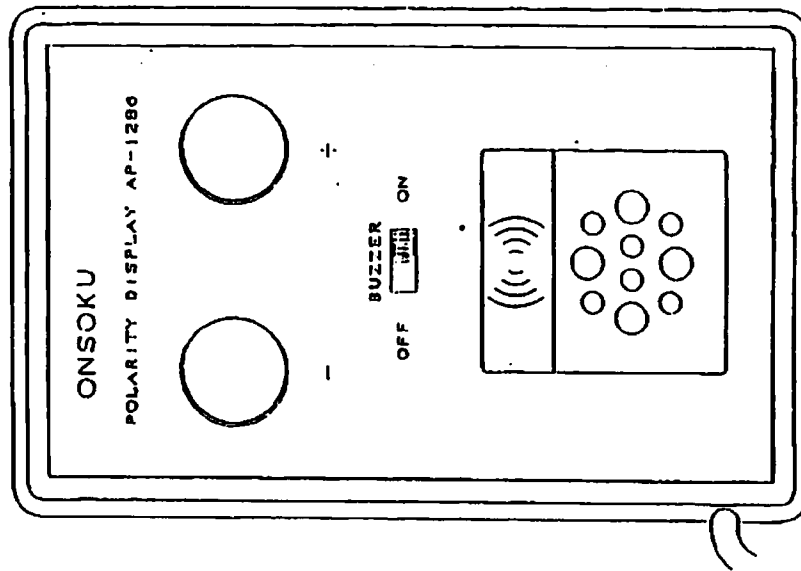
4. OPTIONAL ACCESSORIES

1) External Polarity Display AP-1286

* -/+ Judgment indicator, '-' Judgment buzzer sounds with ON/OFF switch

* Dimensions : 91 (W) × 146(H) × 29 (D) mm, with 3m length cable

< External View >



2) Small-type Microphone AP-1290

Dimensions : $\phi 7 \times 25$ mm with 3m length cable

< External View >

