SPECIFICATIONS for Programmable Tone Burst Oscillator Model OG-636

1. GENERAL DESCRIPTION

The OG-636 is a programmable oscillator which tests audio devices and equipments using tone burst signal. Number of ON-wave and OFF-wave, burst repeat count, wave type (sine wave or rectangular wave) and frequency can be selected.

2. SPECIFICATIONS

Selection of an output	Burst(ON/OFF) or continuity
Number which can be set up to burst ON/OFF waves	ON wave: 1∼99999 ∕ OFF wave: 1∼99999
Output signal control	Burst repeat count: $1 \sim 9999999$ (When outputting continuously, it is set as 0.)
Number of the condition data which can be saved	One
Internal oscillator	20Hz~2000Hz, 1Hz steps setting Wave type: sine wave or rectangular wave
ON/OFF wave level ratio	More than 50dB (at 1 kHz sine wave 2Vrms)
Output voltage	2Vrms (fixation)
Output impedance	$50\Omega \pm 10\%$, minimum load resistance:1k Ω , BNC connector
Remote control signal	Terminal: DIN 8 pin connector Remote Input: START / STOP Remote Output: BURST and BUSY
Power source and	100V, 110V, 120V, 200V, 220V, 230V or 240VAC ±10%,
electricity consumption	50Hz/60Hz (Voltage is settable before shipment.) 10W
Dimensions and mass	240mm (W) × 100mm (H) × 160mm (D) (excluding projections) approx. 2kg

<APPEARANCE>



XSome specifications may be changed without notice due to improvement.

Onsoku Electronic Corporation 18-25, Takadanobaba 3-chome, Shinjuku-ku, Tokyo 169-0075 Tel +81-3-5386-4701 Fax +81-3-5386-4717 URL http://www.onsoku.co.jp