

C Systems Private Limited

Manufacturers of BMS & IBMS products

Ultrasonic Rodent Transducer - URT800



The Ultrasonic Rodent Transducer URT800 is an ultrasound producing device capable of converting high intensity electrical impulse to high pressure ultrasound waves which is propagated from the device. The device is made up of high quality ABS plastic materia. The ultrasound generator is a high performance polyphonic ceramic membrane to with stand high raising pulse.

Transducer Specification

Ultrasound Generator Sound Pressure Triangle exciter Crystal Transducer Housing Colour Dimension in mm Mounting Method Certifications

- : Piezo Electric Disc (35mm)
- : 80dB to 110dB (At 1 meter)
- : Centre damp horizontal line exciters.
- : Ceramic (Equivalent to Dm44)
- : ABS Plastic with mounting base
- : Half White
- : 67.5(Dia) x 30 (H)
- : Hole to Hole matches with Electrical T junction

: CE

(EN IEC 61010-1:2010 + A1:2019) (EN ISO 12100:2010) Applicable Standards