NSN 6515-01-644-3653

Fiig: T133-f

Transcutaneous Nerve Stimulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-644-3653 **Overall Length:** 3.800 inches **Overall Height:** 1.000 inches **Overall Width:** 2.600 inches **Current Type:** Dc **Product Name:** Stimulator nerve transcutaneous biomed 3000t device code 13782 Voltage In Volts: 9.0 **Special Features:** Stimulator, nerve, transcutaneous; three-mode; dual-channel; adjustable; battery-operated; for pain control; adjustable pulse rate and pulse width; constant, width modulation, and burst modes of operation; sliding amplitude control cover for safety; permanently attached battery cover; power source: 9v battery, e-block, type 6f22; channels: dual; waveform: asymmetrical, biphasic square-wave; frequency: 2-150 hz; impulse width: 50-250 microseconds adjustable; output: constant current; continuous: continuous stimulation; burst: 8 pulses per burst, 2 bursts per second; number of leadwires: 4; timer: continuous, 15, 30, 60 minutes; device dimensions: 3.8 in x 2.60 in x 1 in; includes: impulse 3000 device p/n im3t, electrodes p/n eerc200m (q type 4), lead wires p/n l00013 (q type 4), 9v battery p/n l00081, carrying case p/n l00055, and instruction literature Shelf Life: N/a **Unit Of Measure: Demilitarization:** No